	Abt Associates is recruiting for the Abternship Summer Internship Program. This is an excellent opportunity to gain hands-on industry experience while being exposed to challenging projects and learning from some of the top experts in the field. We have
	internship opportunities across various disciplines, including Environmental Resources
	and Climate Change, International Health, Food Security and Agriculture, and
	Information Technology. Experience with statistical programs such as SAS or SPSS is a
	plus. The Summer Internship is 10 weeks long, from early June to mid-August. Apply
Abt Associates	online at <u>SummerInternshipProgram</u>
	American Congress on Surveying and Mapping is a non-profit educational organization
	whose goal is to advance the sciences of surveying and mapping and related fields, in
	furtherance of the welfare of those who use and make maps. Employment and
<u>ACSM</u>	internship opportunities can be found on website.
	We connect expertise across services, markets, and geographies to deliver
	transformative outcomes. Worldwide, we design, build, finance, operate and manage
	projects and programs that unlock opportunities, protect our environment and improve
<u>Aecom</u>	people's lives. We have a wide variety of career and internship opportunities available.
	The American Association for the Advancement of Science, "Triple A-S" (AAAS), is an
	international non-profit organization dedicated to advancing science around the world
	by serving as an educator, leader, spokesperson and professional association. In addition
	to organizing membership activities, AAAS publishes the journal Science, as well as many
American Association for	scientific newsletters, books and reports, and spearheads programs that raise the bar of
the Advancement of Science	understanding for science worldwide
	American Forests, the oldest national nonprofit conservation organization in the country,
	advocates for the protection and expansion of America's forests. We restore watersheds
	to help provide clean drinking water. We replant forests destroyed by human action and
	by natural disasters. Current internship opportunities include a Digital Marketing
	internship, a Marketing & Development Internship, a Communications & Marketing
<u>American Forests</u>	Internship, and a Policy internship. Visit their website for more details
	APA is an independent, not-for-profit educational organization that provides leadership
	in the development of vital communities. They measure their success by the successes of
	their members and the communities they serve. The American Planning Association was
	created in 1978 by the consolidation of two separate planning organizations, but its
American Planning	roots grow all the way back to 1909 and the first National Conference on City Planning in
<u>Association</u>	Washington, D.C
	AMP is seeking students to lead our work, from creating campaigns to launching social
	media. Team leaders are confident communicators; enthusiastic about leadership
	development, social change, and advocacy; passionate about global issues and dedicated
AMP Global Youth	to collaboration with fellow team members.
	The mission of the Anacostia Watershed Society is to protect and restore the Anacostia
Anacostia Watershed	River and its watershed communities by cleaning the water, recovering the shores, and
Society	honoring the heritage
Appalachian Regional	ARC's mission is to be a strategic partner and advocate for sustainable community and
Commission	economic development in Appalachia.
	The Association of American Geographers (AAG) is a nonprofit scientific and educational
	society founded in 1904. For 100 years the AAG has contributed to the advancement of
	geography. Its members from more than 60 countries share interests in the theory,
	methods, and practice of geography, which they cultivate through the AAG's Annual
Association of American	Meeting, two scholarly journals (Annals of the Association of American Geographers and
<u>Geographers</u>	The Professional Geographer), and the monthly AAG Newsletter.
_	The Association of Fish and Wildlife Agencies' (AFWA) Bird Conservation Committee
Association of Fish and	developed the Southern Wings Program (program) to create a funding mechanism that
Wildlife Agencies	provides an easy and flexible avenue for state fish and wildlife agencies to participate in

	conservation in Latin America and the Caribbean (LAC). The goal of the program is to
	conserve state fish and wildlife agencies' priority species throughout their lifecycle.
	Atkins is the world's 11th largest design firm. We have the depth and breadth of
	· · · · · · · · · · · · · · · · · · ·
	expertise to respond to the most technically challenging and time critical infrastructure
Atkins	projects and the urgent transition to a low-carbon economy. Summer placements are
<u>Atkins</u>	available to those students still working towards a degree
Avia Nama	Axis Maps was formed in 2006 and engages in the rapidly changing field of interactive
Axis Maps	mapping through customized cartographic design.
	The Baltimore Ecosystem Study Long-Term Ecological Research project seeks to
	understand a major urban region as an ecological system. The project focuses on a five
	county metropolitan region in which watersheds can be used as the stage on which to
5 . 6 .	understand the reciprocal interactions of the social, biophysical, and built environments.
Baltimore Ecosystem Study	Internship opportunities can be viewed at their website.
	Biohabitats may sponsor internships in their Chesapeake Bay/Delaware Bays Bioregion
	office in 2018. Seeking students who are interested in conservation, restoration, and
	regenerative design. Flexible research topics and an opportunity to learn new skills.
	Interest in ecological stewardship is necessary. Check back with website for updated
<u>Biohabitats</u>	program information
	Boeing is the world's leading aerospace company and the largest manufacturer of
	commercial jetliners and military aircraft combined. Additionally, Boeing designs and
	manufactures rotorcraft, electronic and defense systems, missiles, satellites, launch
Boeing	vehicles and advanced information and communication systems.
	Booz Allen has been providing consulting services primarily to the US government in the
	defense, intelligence, and civil sectors, as well as corporations, institutions, and nonprofit
Booz-Allen & Hamilton, Inc.	organizations
	The Brookings Institution is a nonprofit public policy organization based in Washington,
	DC. Our mission is to conduct high-quality, independent research and, based on that
	research, to provide innovative, practical recommendations that advance three broad
	goals: 1) Strengthen American democracy; 2) Foster the economic and social welfare,
	security and opportunity of all Americans and 3) Secure a more open, safe, prosperous
	and cooperative international system. Brookings has launched the David M. Rubenstein
	Fellowship Program in 2017 and will be accepting applications for the second cohort of
Brookings Institute	fellows in Summer of 2018.
	BLM is responsible for managing a large spectrum of natural resource values. It offers
Bureau of Land	internships that provide training opportunities in local communities through their BLM
Management	Pathways Program. Refer to their site for further information.
	The Bureau of Ocean Energy Management, Regulation and Enforcement (BOEMRE) is
Bureau of Ocean Energy	responsible for overseeing the safe and environmentally responsible development of
Management, Regulation	traditional and renewable ocean energy and mineral resources on 1.7 billion acres of the
and Enforcement	U.S. Outer Continental Shelf (OCS).
	Casey Trees is a Washington, D.Cbased non-profit established in 2002 committed to
Casey Trees Endowment	restoring, enhancing and protecting the tree canopy of the nation's capital.
-	The University of Maryland's Center for Advanced Transportation Technology Laboratory
	(CATT Lab) supports National, State, and local efforts to provide safe and efficient
	transportation systems through improved operations and management by means of
CATT Lab	research and development, technology implementation, training and education.
	The Census Bureau serves as the leading source of quality data about the nation's people
	and economy. We honor privacy, protect confidentiality, share our expertise globally,
	and conduct our work openly. We are guided on this mission by our strong and capable
Census Bureau	workforce, our readiness to innovate, and our abiding commitment to our customers.
<u>scrisus bareau</u>	CAPC offers several Internship programs: Maryland General Assembly Internship where
CENTER FOR AMERICAN	students are given the opportunity to serve as legislative interns, CAPC Internship
POLITICS AND CITIZENSHIP,	Program which provides experiential learning opportunities and CAPC Research
I OLITICS AND CITIZENSHIP,	1 1081 am which provides experiential rearning opportunities and CAPC research

Department of Government	Assistantship Program for students interested in developing their research skills as it
and Politics:	relates to the study of American politics.
<u></u>	The Center for Watershed Protection works to protect, restore, and enhance our
	streams, rivers, lakes, wetlands, and bays. We create viable solutions and partnerships
Center for Watershed	for responsible land and water management so that every community has clean water
Protection	and healthy natural resources to sustain diverse life.
	The Centers for Disease Control and Prevention offers unpaid, educationally-related
	opportunities to students in high school and college through the Student Worksite
	Experience Program. The Student Worksite Experience Program allows students to
	explore career options and gain valuable and rewarding work experience while pursuing
	their educational goals. Many educational institutions grant academic credit for the work
	performed. You can also apply to the Pathways Program, which provides training and
	work experience for individuals during summer months. The work ranges from office
	support to trades and labor occupations to positions in professional fields. Students in
Centers for Disease Control	the Pathways Program receive a competitive salary. For more information, visit the CDC
and Prevention (CDC):	website.
	Summer Interns with the Center for Environmental Farming Systems (CEFS) come from
	all over the country and world to work with faculty members on weekly classroom
	learning activities, hands-on farming experience, community projects, field trips to local
	farms and markets and focused research projects conducted at CEFS' 2,000-acre
	research farm in Goldsboro, NC. Sustainable Agriculture Interns will also have the
	opportunity to engage with the new Agroecology Education Farm, a CEFS satellite
	student farm facility at NC State University in Raleigh, NC. We are seeking highly-
Contanton For income antal	motivated undergraduate students from a variety of different backgrounds, with a
Center for Environmental	strong interest in sustainable agriculture, to participate in a unique 7-week summer
Farming Systems	internship.
	The CIA is an independent agency responsible for providing national security intelligence to senior US policymakers. The CIA is separated into four basic components: the National
	Clandestine Service, the Directorate of Intelligence, the Directorate of Science &
	Technology, and the Directorate of Support. They carry out —the intelligence cycle, the
	process of collecting, analyzing, and disseminating intelligence information to top US
	government officials. CIA offers employment to students throughout the year.
Central Intelligence Agency	Applications should be submitted at least 9-12 months before the desired start date.
	The Center for International Environmental Law (CIEL) is committed to strengthening and
	using international law and institutions to protect the environment, promote human
	health, and ensure a just and sustainable society. CIEL offers unpaid internships in
Center for International	international law, as well as Environmental Communications and human rights &
Environmental Law	development finance,
	CHB Infrastructure, Technology, and Marketing Group LLC, located in Virginia, is a
	recognized leader specializing in customizing and marketing "world class" products as
	well as assembling partner teams and bundling their products and services into
	integrated and "peerless" solutions designed to address emergency disaster response,
<u>CHB</u>	global infrastructure and sustainable development projects worldwide.
	The Chesapeake Bay Foundation (CBF) is the only independent 501(c)(3) organization
	dedicated solely to restoring and protecting the Chesapeake Bay and its tributary rivers.
	Since our founding 40 years ago, our goal has been to improve water quality by reducing
	pollution. Our motto, Save the Bay, has been the battle cry for that goal. CBF offers
Charamania Barr Francisco	hands-on, challenging, and rewarding internships to students with a passion for the
Chesapeake Bay Foundation	environment and our mission.
	The Chesapeake Bay Program is a unique regional partnership that has led and directed
	the restoration of the Chesapeake Bay since 1983. The Chesapeake Bay Program
Charanaaka Bay Brazza	partners include the states of Maryland, Pennsylvania and Virginia; the District of
Chesapeake Bay Program	Columbia; the Chesapeake Bay Commission, a tri-state legislative body; the

	
	Environmental Protection Agency, representing the federal government; and
	participating citizen advisory groups.
	The Chesapeake Climate Action Network (CCAN) is the first grassroots, nonprofit
	organization dedicated exclusively to fighting global warming in Maryland, Virginia, and
	Washington, D.C. Our mission is to build and mobilize a powerful grassroots movement
	in this unique region that surrounds our nation's capital to call for state, national and
	international policies that will put us on a path to climate stability. We are always looking
Chesapeake Climate Action	for talented interns. See job availability on their site or contact them at
<u>Network</u>	jobs@chesapeakeclimate.org
	The Climate Institute has been in a unique position to inform key decision-makers,
	heighten international awareness of climate change, and identify practical ways of
	achieving significant emissions reductions. Interns are given the opportunity to make
	hands-on contributions to exciting new initiatives that have the potential to substantially
Climate Institute	help mitigate climate change.
	For 37 years, Coastal Resources, Inc. has been a leader in providing a wide variety of
	natural resources management services for the Maryland, DC, and Virginia area. We are
	a woman-owned certified Minority Business Enterprise/Disadvantaged Business
Coastal Resources Inc.	Enterprise (MBE/DBE).
Coustai Nesources IIIe.	Community Forklift helps the local community by reducing waste, creating greener collar
	jobs, and educating about environmentally friendly building and making repairs more
	affordable for homeowners, small businesses and nonprofits. We offer unpaid
	nternships over Spring, Summer & Fall terms. Please find general information and
	guideline on their site. To apply, send a cover letter and resume to Ruthie Mundell at
Community Forklift	
Collinatility Forkilit	Ruthie@CommunityForklift.org.
	Building upon a strong foundation of science, partnership and field demonstration, Cl
	empowers societies to responsibly and sustainably care for nature, our global
Conservation International	biodiversity, for the well-being of humanity.
	At Crichton and Associates, Inc., it is our goal to provide for your land planning, surveying
	& GPS surveying solution needs. We have been committed to service excellence in
Crishton O Associates has	Austin, Texas for over 27 years. We aim to accommodate you in a timely and accurate
Crichton & Associates Inc.	manner while helping you meet your goals.
C : a a l	Cyient provides engineering, manufacturing, geospatial, network, and operations
<u>Cyient</u>	management services to global industry leaders.
	D.M. Bowman, Inc., named as one of the Top 200 Carriers in the nation, operates its
	transportation, warehousing and logistics organization from headquarters strategically
D.M. Bowman Inc.	located at the crossroads of Interstates 70 & 81 in Maryland.
	Data Solutions & Technology Incorporated (DST) provides a full spectrum of Solutions in
	Information Technology, Logistics & Operations, Management Support, and Scientific &
	Technology. DST is committed to Customer Service. We take the time to understand our
Data Solution & Technology	customer's needs and provide quality service on time and within budget enabling you to
<u>Incorporated</u>	focus on core program mission objectives
	The Defense Intelligence Agency is a Department of Defense combat support agency and
	an important member of the United States Intelligence Community. With more than
	16,500 military and civilian employees worldwide, DIA is a major producer and manager
	of foreign military intelligence. Academic Semester interns can be appointed for one
	semester from August- December. Students are employed as part-time temporary
	employees (working a maximum of 29 hours per week). All interns must be granted a
	security clearance and successfully pass a drug screening test prior to being made a final
Defense Intelligence Agency	offer. Check site for eligibility requirements.
	Since 1984, the MEASURE DHS (Demographic and Health Surveys) project has provided
	technical assistance to more than 240 surveys in over 85 countries, advancing global
Demographic and Health	understanding of health and population trends in developing countries. DHS has earned
Surveys	a worldwide reputation for collecting and disseminating accurate, nationally
	decorate, is something and disserting decorate, nationally

	representative data on fertility, family planning, maternal and child health, gender,
	HIV/AIDS, malaria, and nutrition.
	The Department of Homeland Security has a vital mission: to secure the nation from the
	many threats we face. This requires the dedication of more than 230,000 employees in
	jobs that range from aviation and border security to emergency response, from
	cybersecurity analyst to chemical facility inspector. Our duties are wide-ranging, but our
	goal is clear - keeping America safe. The Department is seeking Pathways Interns and
Department of Homeland	Recent Graduates for job opportunities In Human Resources, Finances, Readiness,
Security	Security & Acquistion.
	The U.S. Department of the Interior uses sound science to manage and sustain America's
	lands, water, wildlife, and energy resources, honors our nation's responsibilities to tribal
	nations, and advocates for America's island communities. The DOI Pathways Program is
Department of the Interior	available for students and recent graduates. Refer to their site for more details.
	Our architects, engineers, and consultants – many of whom are internationally
	recognized authorities – offer a proven track record of providing award-winning services
<u>Dewberry</u>	and solutions to a wide variety of public- and private-sector clients.
	Earthjustice is a non-profit public interest law firm dedicated to protecting the
	magnificent places, natural resources, and wildlife of this earth and to defending the
	right of all people to a healthy environment. It brings about far reaching change by
	enforcing and strengthening environmental laws on behalf of hundreds of organizations
	and communities. Communications & Editorial Intern positions currently available. See
<u>Earthjustice</u>	site for details.
	Earthworks is a nonprofit organization dedicated to protecting communities and the
	environment from the impacts of irresponsible mineral and energy development while
<u>Earthworks</u>	seeking sustainable solutions
	Election Data Services Inc. has applied its thirty-four plus years of experience with
	redistricting, elections, and GIS towards the development of a variety of consulting
	services for businesses, associations, and government organizations. To inquire about
Florito Data Continu	employment opportunities, please send a resume to Kimball Brace at
Election Data Services	kbrace@electiondataservices.com
	Elysian Energy is the region's leading energy efficiency firm in DC, Baltimore and
Elycian Energy	surrounding counties, providing high value service to help you comfortably lower your
Elysian Energy	energy bills and carbon footprint. The Government of El Salvador's most important strategic foreign policy objectives in the
	United States are designed with special attention to our fellow citizens: a) to assist as
	many Salvadorans as possible in obtaining legal immigration status in this country; b) to
	safeguard and support the interests of the Salvadoran community living in the United
	States; c) to promote and strengthen our trade and economic ties based on reciprocal
	concessions and mutually advantageous agreements; and d) to undertake diplomatic
	and mutual cooperation actions, based on the general principles of our foreign policy
Embassy of El Salvador	and national security.
	Engility delivers innovative solutions to critical challenges facing the nation and the
	world. As a premier provider of integrated services for the U.S. government, we support
	the Department of Defense, intelligence community, space communities, federal civilian
Engility	agencies and international customers.
	EESI relies on interns to provide substantive help to advance our environmental and
	energy policy agenda. In return, interns gain insight into the workings of Congress and
	the federal legislative process, knowledge of significant environmental and energy
	issues, and an understanding of a non-profit organization. Through EESI coalition
	building with other organizations, interns will witness how environmental and energy
Environmental and Energy	issues develop within the public policy arena. EESI recruits interns throughout the year
Study Institute	on a rotating basis. Internship start and end dates are flexible. Internships require a

	commitment of 25-40 hours per week for a minimum of 10-12 weeks. Please refer to their internships page for more information:
	Spend a semester learning how to make a real impact on decisions that affect the energy
	we use, the air we breathe, the water we drink, and the places we love. We train
	students to analyze environmental problems, advocate for smart solutions, and build
	public support. And you'll work one-on-one with one of our advocates or organizers,
Environment Maryland	providing a unique mentored experience.
	Esri is built on the philosophy that a geographic approach to problem solving ensures
	better communication and collaboration. Geographic information system (GIS)
	technology leverages this geographic insight to address social, economic, business, and
ESRI	environmental concerns at local, regional, national, and global scales.
	The Fairfax County Park Authority maintains approximately 24,000 acres of public land
	including natural areas, cultural resources, and recreational facilities. The Natural
	Resource Management and Protection (NRMP) Branch falls under the Resource
	Management Division of the Park Authority, and is responsible for land stewardship and
	implementation of the agency's Natural Resource Management Plan. Interns will be
Fairfax County Park	trained in the survey method, conduct field surveys, and input their results into a GIS
<u>Authority</u>	database
	FEMA's mission is to support our citizens and first responders to ensure that as a nation
	we work together to build, sustain, and improve our capability to prepare for, protect
	against, respond to, recover from, and mitigate all hazards. The Internship Program
Federal Emergency	through Pathways has paid opportunities for current students (must be enrolled at least
Management Agency:	half-time). Please email <u>fema-pathways@fema.dhs.gov</u> for more information.
	FDA is responsible for protecting the public health by assuring the safety, efficacy and
Food and Drug	security of human and veterinary drugs, biological products, medical devices, our
Administration (FDA)	nation's food supply, cosmetics, and products that emit radiation
rammotration (r 574)	The Food Research and Action Center (FRAC) is the leading national nonprofit
	organization working to improve public policies and public-private partnerships to
Seed Bereich and Author	eradicate hunger and undernutrition in the United States. FRAC works with hundreds of
Food Research and Action	national, state and local nonprofit organizations, public agencies, corporations and labor
<u>Center</u>	organizations to address hunger, food insecurity, and their root cause, poverty.
	Fugro EarthData is a global remote sensing, mapping, and GIS services organization that
	provides customized products and solutions to support a wide range of land-use and
	natural resource management activities. Equipped with state-of-the-art technologies,
	Fugro EarthData collects and transforms information about the earth's surface into
	spatially accurate mapping and GIS products for use in GIS, engineering design, and other
Fugro Earth Data	land and information management environments.
	The Genesee/Finger Lakes Regional Planning Council (G/FLRPC) will identify, define, and
	inform its member counties of issues and opportunities critical to the physical,
	economic, and social health of the region. G/FLRPC provides forums for discussion,
Genesse/Finger Lakes	debate, and consensus building, and develops and implements a focused action plan
Regional Planning Council:	with clearly defined outcomes, which include programs, personnel, and funding
Regional Flamming Council.	GSI is the leading human geography solutions provider. GSI transforms sound
	geographic, linguistic and sociocultural research into easy-to-use geospatial databases,
Congraphic Complete Land	uncovering patterns of behavior and human activity that can significantly impact an
Geographic Services, Inc.	organization's goals or mission.
	The University of Maryland Libraries' GIS and Geospatial Services Center's mission is to
	support all GIS users (students/faculty/staff/affiliates) affiliated with the College Park
	campus. Our services are free of charge and include workshops on GIS, image processing,
	and statistics topics, customized guest lectures and course support, faculty collaboration
	and project support, and one-on-one consultations on all aspects of geospatial research
GIS and Geospatial Center	and teaching.

	GIS Integrated Solutions is your "Preferred Vendor" for GIS Services, Data, Software,
	,
	Hardware and Training. Our goal is to support you by providing GIS Mapping Services,
	GIS Production Services, and GIS Consulting Services including needs analysis and
CIC lots sustant Calvitians	implementation recommendations. Our products include GIS software, data, training,
GIS Integrated Solutions	land information data, digital imagery, and custom GIS applications development.
	GFW is an interactive online forest monitoring and alert system designed to empower
	people everywhere with the information they need to better manage and conserve
	forest landscapes. GFW uses cutting edge technology and science to provide the
21.1.1.2	timeliest and most precise information about the status of forest landscapes worldwide,
Global Forest Watch (GFW)	including near-real-time alerts showing suspected locations of recent tree cover loss.
	Grassroots Campaigns (GCI) is an independent organization that does strategic
	consulting, fundraising, and field organizing for good causes and candidates. We
	specialize in building and running face-to-face outreach operations in neighborhoods and
<u>Grassroots Campaign Inc.</u>	in high-traffic public venues to build support for groups, issues, and campaigns
	Green Corps was launched by U.S. PIRG in 1992. The mission of Green Corps is to train
	organizers, provide field support for today's critical environmental campaigns, and
	graduate activists who possess the skills, temperament, and commitment to fight and
	win tomorrow's environmental battles. Participants will learn grassroots organizing skills
	from some of the top practitioners in the country while working on three to five
Green Corps	different campaigns.
	Green Strategies Inc. is a strategic business consulting firm helping clients understand,
	adapt to, and prosper from the rapidly changing social, political, technological and
	business drivers in the energy and environmental arena. For over a decade, Green
	Strategies Inc. and its President Roger Ballentine have been deeply involved in the
Green Strategies Inc.	energy, environmental and clean technologies marketplace.
	HACU represents more than 400 colleges and universities committed to Hispanic higher
	education success in the U.S., Puerto Rico, Latin America, Spain and Portugal. Although
	our member institutions in the U. S. represent less than 10% of all higher education
	institutions nationwide, together they are home to more than two-thirds of all Hispanic
	college students. HACU is the only national educational association that represents
<u>HACU</u>	Hispanic-Serving Institutions (HSIs).
	Harris Geospatial Solutions has more than 30 years of experience developing
	scientifically proven solutions using cutting-edge technology. Today, organizations from
	across industries use our in-depth knowledge of advanced geospatial analytics, machine
Harris Geospatial Solutions	learning, and remotely sensed data to make better decisions.
	The international training program in conservation science at Hawk Mountain provides
	hands-on learning and field experience for individuals committed to a career in natural-
	resource conservation. Hawk Mountain trains up to 14 exceptional individuals per year.
	Trainees are selected from Pennsylvania, the United States and abroad. Most are
	selected more than one year in advance and are approved by Director of Conservation
	Science Dr. Keith Bildstein. For more information, contact Keith Bildstein at
Hawk Mountain	bildstein@hawkmtn.org or 570-943- 3411 x108.
	A living memorial to the Holocaust, the United States Holocaust Memorial Museum
	inspires citizens and leaders worldwide to confront hatred, promote human dignity, and
	prevent genocide. A public-private partnership, federal support guarantees the
	Museum's permanence, and its far-reaching educational programs and global impact are
Holocaust Memorial	made possible by donors nationwide. Internships usually last for one semester, and
Museum	flexible schedules are generally available.
	Horizon Systems provides data management and information systems development
	services to government and industry. Based in Northern Virginia, Horizon Systems is a
	group of senior professionals with extensive experience in systems design, software
Horizon Systems	development, database design and implementation, and systems configuration and
Corporation	integration. Horizon Systems works in both the business and scientific communities.
<u>corporation</u>	mediation forizon systems works in both the business and scientific communities.

Jacobs Edwards & Kelcey Jawood	markets. Services include scientific and specialty consulting as well as all aspects of engineering and construction, and operations and maintenance. Jawood has provided consulting services to the Healthcare Payer industry for over 20 years, and is a Certified Women's Business Enterprise. Jawood's Healthcare Payer business process knowledge enables us to provide cost-effective solutions and experienced resources.
Jacobs Edwards & Kelcey	markets. Services include scientific and specialty consulting as well as all aspects of engineering and construction, and operations and maintenance. Jawood has provided consulting services to the Healthcare Payer industry for over 20
Jacobs Edwards & Kelcey	markets. Services include scientific and specialty consulting as well as all aspects of engineering and construction, and operations and maintenance.
	The state of the s
	spectrum support to industrial, commercial, and government clients across multiple
	professional technical services. With 2010 revenues of nearly \$10 billion, we offer full-
/ Millinguation	Jacobs Engineering Group Inc. is one of the world's largest and most diverse providers of
Administration	business environment and helps U.S. organizations compete at home and abroad.
International Trade	enforcement of our trade laws and agreements. ITA works to improve the global
	industry, promotes trade and investment, and ensures fair trade through the rigorous
Secretariat	The International Trade Administration (ITA) strengthens the competitiveness of U.S.
International START	regional environmental change. Our goal is to reduce vulnerability through informed decision-making.
International START	
	expertise and knowledge needed to explore the drivers of and solutions to global and
	governmental research organization. We assist developing countries in building the
international mapping	START is the global change SysTem for Analysis, Research and Training, a non-
International Mapping	clientele. Over the years we have delivered every type of custom map imaginable.
Development Council	Since 2000, International Mapping has been serving the mapping needs of a diverse
International Economic Development Council	quality jobs, develop more vibrant communities, and generally improve the quality of life in their regions
International Economic	
	organization dedicated to helping economic developers do their job more effectively and raising the profile of the profession. When we succeed, our members create more high
	The International Economic Development Council (IEDC) is a non-profit membership
<u>Industrial Economics Inc.</u>	usefulness of our results define who we are The International Economic Development Council (IEDC) is a non-profit membership.
Industrial Compaction Inc.	expert analysis of utility ratemaking proceedings, the quality of our work and the
	effectiveness of government programs, developing accounting systems, or providing
	innovative, market-driven approaches to environmental protection, evaluating the
	managing the restoration planning process following a major oil spill, developing
	Whether we are assessing the true costs and benefits of homeland security regulations,
INDUS Corporation	Defense and Intelligence organizations.
INDUS 6	INDUS is a trusted leader in providing IT solutions to Federal Civilian, Homeland Security,
Information Society:	private enterprise.
The Imaging & Geospatial	promote a balanced representation of the interests of government, academia, and
	geospatial and related sciences; to expand public awareness of the profession; and to
	other supporting geospatial technologies; to advance the understanding of the
	disciplines of photogrammetry, remote sensing, geographic information systems, and
	Our mission is to promote the ethical application of active and passive sensors, the
ICF International	improve real world performance
	integrating objective information with the advisory and implementation tasks needed to
	ICF's mission is to deliver high-quality, research-based solutions to complex problems,
<u>IBI</u>	further information, go to: http://www.ibigroup.com/
	areas of practice: Urban Land, Facilities, Transportation and Intelligent Systems. For
	IBI Group is a multi-disciplinary professional firm offering integrated services in 4 core
Research	Office provides reliable and objective data and analysis to help inform policy decisions.
HUD/Policy Development	as conducting research on priority housing and community development issues. The
	current information on housing needs, market conditions, and existing programs, as well
	Development and Research (PD&R) supports the Department's efforts to help create cohesive, economically healthy communities. PD&R is responsible for maintaining
	The U.S. Department of Housing and Urban Development's (HUD's) Office of Policy

restore the quality of Maryland's air, water, and land resources, while fostering smart growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future generations. The Department of Natural Resources leads Maryland in securing a sustainable future for our environment, society, and economy by preserving, protecting, restoring, and enhancing the State's natural resources. Maryland Public Interest Research Group takes on powerful interests on behalf of Maryland's citizens, working to win concrete results for our health and our wellbeing. With a strong network of researchers, advocates, organizers and students across the state, we stand up to powerful special interests on issues to stop identity theft, fight political corruption, provide safe and affordable prescription drugs, and strengthen voting rights MacDonald Dettwiler and Associates (MDA) projects focus on the exploration, sustainable development and management of the Earth's resources and the monitoring of the environment. MDA is a world leader in the utilization of remote sensing data from aircraft and satellites and is the largest commercial provider of enhanced satellite imagery
growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future generations. The Department of Natural Resources leads Maryland in securing a sustainable future for our environment, society, and economy by preserving, protecting, restoring, and enhancing the State's natural resources. Maryland Public Interest Research Group takes on powerful interests on behalf of Maryland's citizens, working to win concrete results for our health and our wellbeing. With a strong network of researchers, advocates, organizers and students across the state, we stand up to powerful special interests on issues to stop identity theft, fight political corruption, provide safe and affordable prescription drugs, and strengthen voting rights MacDonald Dettwiler and Associates (MDA) projects focus on the exploration, sustainable development and management of the Earth's resources and the monitoring
growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future generations. The Department of Natural Resources leads Maryland in securing a sustainable future for our environment, society, and economy by preserving, protecting, restoring, and enhancing the State's natural resources. Maryland Public Interest Research Group takes on powerful interests on behalf of Maryland's citizens, working to win concrete results for our health and our wellbeing. With a strong network of researchers, advocates, organizers and students across the state, we stand up to powerful special interests on issues to stop identity theft, fight political corruption, provide safe and affordable prescription drugs, and strengthen voting rights MacDonald Dettwiler and Associates (MDA) projects focus on the exploration,
growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future generations. The Department of Natural Resources leads Maryland in securing a sustainable future for our environment, society, and economy by preserving, protecting, restoring, and enhancing the State's natural resources. Maryland Public Interest Research Group takes on powerful interests on behalf of Maryland's citizens, working to win concrete results for our health and our wellbeing. With a strong network of researchers, advocates, organizers and students across the state, we stand up to powerful special interests on issues to stop identity theft, fight political corruption, provide safe and affordable prescription drugs, and strengthen voting rights
growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future generations. The Department of Natural Resources leads Maryland in securing a sustainable future for our environment, society, and economy by preserving, protecting, restoring, and enhancing the State's natural resources. Maryland Public Interest Research Group takes on powerful interests on behalf of Maryland's citizens, working to win concrete results for our health and our wellbeing. With a strong network of researchers, advocates, organizers and students across the state, we stand up to powerful special interests on issues to stop identity theft, fight
growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future generations. The Department of Natural Resources leads Maryland in securing a sustainable future for our environment, society, and economy by preserving, protecting, restoring, and enhancing the State's natural resources. Maryland Public Interest Research Group takes on powerful interests on behalf of Maryland's citizens, working to win concrete results for our health and our wellbeing. With a strong network of researchers, advocates, organizers and students across the
growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future generations. The Department of Natural Resources leads Maryland in securing a sustainable future for our environment, society, and economy by preserving, protecting, restoring, and enhancing the State's natural resources. Maryland Public Interest Research Group takes on powerful interests on behalf of Maryland's citizens, working to win concrete results for our health and our wellbeing.
growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future generations. The Department of Natural Resources leads Maryland in securing a sustainable future for our environment, society, and economy by preserving, protecting, restoring, and enhancing the State's natural resources. Maryland Public Interest Research Group takes on powerful interests on behalf of
growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future generations. The Department of Natural Resources leads Maryland in securing a sustainable future for our environment, society, and economy by preserving, protecting, restoring, and enhancing the State's natural resources.
growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future generations. The Department of Natural Resources leads Maryland in securing a sustainable future for our environment, society, and economy by preserving, protecting, restoring, and
growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future generations. The Department of Natural Resources leads Maryland in securing a sustainable future for
growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future generations.
growth, economic development, healthy and safe communities, and quality environmental education for the benefit of the environment, public health, and future
growth, economic development, healthy and safe communities, and quality
restore the quality of Maryland's air water and land resources, while fostering smart
The mission of the inaryana bepartment of the chimolinent (inde) is to protect and
The mission of the Maryland Department of the Environment (MDE) is to protect and
national, provincial, and local governments; multilateral institutions; and commercial industry.
devoted and trusted partner to U.S. federal, state, and local government agencies;
science, and economic development services. For nearly 60 years, we have been a
architecture, program and construction management, environmental planning and
Louis Berger is an internationally recognized consulting firm that provides engineering,
systems, products and services
design, development, manufacture, integration and sustainment of advanced technology
employs about 126,000 people worldwide and is principally engaged in the research,
Headquartered in Bethesda, MD, Lockheed Martin is a global security company that
progress of knowledge and creativity for the benefit of the American people.
mission is to support the Congress in fulfilling its constitutional duties and to further the
books, recordings, photographs, maps and manuscripts in its collections. The Library's
research arm of Congress. It is also the largest library in the world, with millions of
The Library of Congress is the nation's oldest federal cultural institution and serves as the
projects, corporate real estate portfolios and the oil and gas industry.
engineering and environmental consulting services in support of land development
Founded as a geotechnical specialty firm in 1970, Langan provides an integrated mix of
hi-tech, telecommunications and B2B2C industries.
marketing investment by enabling you to market in a more relevant and measurable way. Our clients are Fortune 1000 companies around the world, many in the healthcare,
across five continents. We help you achieve remarkably better returns on your
KBM Group is the global leader in knowledge-based marketing solutions with 13 offices
Development and Testing.
Adaptation Studies, and Local and Global Environmental Mitigation Measures Policy
Address Climate Change, Natural Resource Modeling and Assessment, Vulnerability and
these interdisciplinary areas: Integrated Assessment Modeling, Technology Strategies to
Institute are focused on developing new opportunities to train university students in
Northwest National Laboratory and the University of Maryland. Staff at the Joint
Initiated in early 2001, JGCRI brings together the intersecting interests of Pacific
throughout the United States.
engineering, architectural, and related services to public agencies and private clients
JMT is an employee-owned firm that provides a full range of multi-disciplined

ety,
-
-
nbers
nbers
ntal,
s &
ycle
n
ic
ress
cal
ties,
ıd
te
work
6
,
ent,
ent,
d
d b
fe
_
s,
IASA
.,
for
y of
to
per.
al
าсу
ot,
b

	The Nature Conservancy is the leading conservation organization working around the
National Park Service	visitors every year. NPS offers a variety of jobs & internships for students.
	safeguard these nearly 400 places and to share their stories with more than 275 million
	of their national parks. With the help of volunteers and park partners, we are proud to
	Since 1916, the American people have entrusted the National Park Service with the care
American History	multifaceted as the Museum itself.
National Museum of	the Museum and Washington, D.C. area, interns enjoy an intensive experience as
	to project design. Learning from knowledgeable mentors in the dynamic atmosphere of
	incredible opportunities in a variety of fields, from public relations to exhibition research
	related areas of concentration. The Museum offers interns of different backgrounds
	environment where they can work with and learn from professionals and scholars in
	people with innumerable interests, strengths, and goals to encounter an educational
	The National Museum of American History internship program allows a diverse group of
<u>Foundation</u>	networking opportunities for your career development.
National Marine Sanctuary	marine conservation events, lectures, conferences and receptions that provide fantastic
	DC's metro system. As an intern, you will be in the loop and encouraged to attend
	and interests. We are based in Silver Spring, MD and easily accessible on Washington
	intern, you will work on a variety of projects tailored to meet your capacity, availability
	perspective from the nation's leader in ocean conservation and management. As an
	Sanctuaries, where you will gain valuable resume-building experience and an insider's
	We invite you to join a dedicated and enthusiastic team at the Office of National Marine
Intelligence Agency:	Internship Program, visit their website link.
National Geospatial	homeland security and safety of navigation. For more information about NGA's Student
	develops imagery and map-based intelligence solutions for U. S. national defense,
	support agency and a member of the national Intelligence Community (IC). NGA
	The National Geospatial-Intelligence Agency (NGA) is a Department of Defense combat
National Geographic	of environmental and historical conservation.
Notice of C	world. Its interests include geography, archaeology and natural science, the promotion
	1888. It is one of the largest non-profit scientific and educational institutions in the
	The National Geographic Society has been inspiring people to care about the planet since
Education Foundation	Internships are available.
National Environmental	volunteers are expected to participate at 2,200 public land sites in all 50 states.
National Environmental	improve and enhance the public lands that Americans enjoy. In 2011, over 180,000
	National Public Lands Day which is the nation's largest hands-on volunteer effort to
	NEEF is a national leader in building public environmental literacy. Its efforts include The
Geographic Education	and others who support geographic education.
National Council for	members include both U.S. and International teachers, professors, students, businesses,
	1915 to enhance the status and quality of geography teaching and learning. NCGE supports geography teaching at all levels—from kindergarten through university. Our
	The National Council for Geographic Education is a non-profit organization, chartered in
Responses to Terrorism	projects and teams. The National Council for Geographic Education is a non-profit organization, chartered in
	and around the world. It offers unpaid internships year round on a variety of research
National Consortium for the Study of Terrorism and	scientific study of the causes and human consequences of terrorism in the United States
National Consortium for the	known as START - is a University of Maryland-based research center committed to the
	The National Consortium for the Study of Terrorism and Responses to Terrorism— better
	Camille Parks. Link to submit on their website.
	Law, and Communications. To apply, submit a cover letter and resume by email to
	Geographic Information Systems, Computer Aided Design (CAD), Historic Preservation,
	Architecture, Landscape Architecture, Community Planning, Urban Design, Geography &
	by working alongside NCPC staff. Interns come from many fields of study including

	Internships can be paid or unpaid but should be directly related to a current or recent
	accredited educational program.
	President Thomas Jefferson created the U.S. Coast Survey in 1807 to provide nautical
	charts that would help the young nation with safe shipping, national defense, and
	maritime boundaries. Two centuries later, Coast Survey – now an office within NOAA –
NOAA/Office of Coast	continues to provide navigation products and services that ensure safe and efficient
Survey	maritime commerce on America's oceans and coastal waters, and in the Great Lakes.
	Our mission is to plan to overall physical development and growth of the County, update
Office of Planning and	and enforce the zoning code, and administer the subdivision and development
Zoning Anne Arundel	regulations. The Research & GIS Division maintains and provides demographic,
County	geographic and economic information on Anne Arundel county.
	OnSite Environmental Inc. (OnSite), is a full service environmental laboratory that has
	been providing analytical testing services since 1992. We specialize in the chemical
Onsite Environmental	analyses of soil, sediment, water, air, and hazardous waste samples
	The Organization of American States is the world's oldest regional organization, dating
	back to the First International Conference of American States, held in Washington, D.C.,
	from October 1889 to April 1890. That meeting approved the establishment of the
	International Union of American Republics, and the stage was set for the weaving of a
Organization of American	web of provisions and institutions that came to be known as the inter-American system,
<u>States</u>	the oldest international institutional system.
	Founded in 1944, Parsons, an engineering, construction, technical, and management
	services firm with revenues of \$2.7 billion in 2010, is 100% owned by the Employee Stock
	Ownership Trust. We conquer the toughest logistical challenges and deliver
	design/design-build, program/construction management, professional services, and
	innovative alternative delivery solutions to private industrial customers worldwide as
<u>Parsons Engineering Service</u>	well as to federal, regional, and local government agencies. Parsons is a leader in many
Inc.	diversified markets with a focus on infrastructure, environmental, and defense/security
	Today's Peace Corps is more vital than ever, working in emerging and essential areas
	such as information technology and business development, and contributing to the
	President's Emergency Plan for AIDS Relief. Peace Corps Volunteers continue to help
	countless individuals who want to build a better life for themselves, their children, and
	their communities. Unpaid internships are offered at our Washington, D.C. headquarters
	depending on each department's needs. They are hired throughout the year. Please
Peace Corps	contact the Program coordinator at internships@peacecorps.gov for more information.
	PEAK Technical Staffing USA offers challenging assignments on the cutting edge of
	technology and provides excellent opportunities for career growth. PEAK's engineering
	staffing encompasses a variety of specialties in demand in the Engineering,
	Manufacturing, Transportation, Defense, Aerospace, Telecommunications,
PEAK Technical Service Inc.	Energy/Utilities, Petrochemical and other industries.
	The Population Reference Bureau informs people around the world about population,
Population Reference	health, and the environment, and empowers them to use that information to advance
Bureau	the well-being of current and future generations.
	PBS' mission is to create content that educates, informs and inspires. To do this, PBS
	offers programming that expands the minds of children, documentaries that open up
	new worlds, non-commercialized news programs that keep citizens informed on world
	events and cultures and programs that expose America to the worlds of music, theater,
Public Broadcasting Convices	dance and art.
Public Broadcasting Services	
	Come be a part of Public Citizen's Communications team and learn how one of
	Washington, D.C.'s original public interest watchdog groups spreads its messages and
	reaches out to the media. You've heard that corporations have lobbyists; we're the
	people's lobbyists, representing the public in the halls of power on a variety of critical
	issues. We fight for public health and safety, champion corporate and government
<u>Public Citizen</u>	accountability, and campaign for fair trade, clean and safe energy, and consumer rights.

	We work aggressively to get our message out in print, radio, television and online. This is
	an opportunity to make a difference while getting some great experience for your
	résumé! This internship is for Summer 2018. To apply, send a cover letter, resume, and
	brief writing sample to Angela Bradbery at abradbery@citizen.org.
	Pyramid Systems, Inc. (Pyramid) is a full-service IT consulting and software engineering
	firm operating in the government and commercial markets. We differentiate ourselves
	based on IT thought leadership, responsiveness to the needs and expectations of our
	clients, and project delivery methods based on best practices. We deliver solutions on-
Pyramid Systems Inc.	time that meet or exceed client expectations.
	The Quality Education for Minorities (QEM) Network is a nonprofit organization based in
	Washington, DC, dedicated to improving the education of African Americans, Alaska
	Natives, American Indians, Mexican Americans, and Puerto Ricans. Millions of dollars,
	now spent for remedial purposes, could be made available for the educational benefit of
	all children and youth by improving the quality of education available to the groups
QEM Network	targeted by QEM.
	The Charles B. Rangel International Affairs Summer Enrichment Program provides
	students with a deeper understanding of current issues, trends, and career opportunities
	in international affairs, and will help students to develop the skills and knowledge
	necessary to attain careers in the field. Students who take part in the Program are
	referred to as Charles B. Rangel International Affairs Scholars (Rangel Scholars). The
	program takes place at Howard University in Washington, D.C., for six weeks beginning in
	mid-June and ending at the end of July. As part of the program, students will enroll in
	academic courses and additional seminars. The courses include political economy,
	history of U.S. foreign relations and writing. Nine semester hours of academic credit may
	be awarded. Students will also hear from key policymakers in international affairs and
	will meet with Executive Branch policymakers, Members of Congress, representatives of
	non-governmental organizations, and foreign government officials. In the past, Rangel
	Scholars have visited the State Department, Capitol Hill, the Central Intelligence Agency,
Rangel International Affairs	the World Bank, the United Nations, the Pentagon and the National Foreign Affairs
_	
<u>Program</u>	Training Center Rare trains local conservation leaders all over the world to change the way their
	· · · · · · · · · · · · · · · · · · ·
	communities relate to nature. Our signature method is called a "Pride campaign" – so
	named because it inspires people to take pride in the species and habitats that make
	their community unique, while also introducing practical alternatives to environmentally
Rare Conservation	destructive practices.
	Raytheon is a technology and innovation leader specializing in defense, homeland
	security and other government markets throughout the world. Our internship and co-op
	programs provide an experiential learning opportunity as you work on real world
	complex projects facing business today. Full and part time positions exist throughout the
	calendar year with many providing the potential to convert to full time employment
<u>Raytheon</u>	upon graduation
	National Science Foundation Research Experiences for Undergraduates (REUs) are
	excellent opportunities for highly qualified students (3.25+ GPA and previous internship
	experience) who want to explore a career in research. Typically, each site selects 10-15
	students from across the country; and provides housing, social activities, and a \$4,000+
	stipend. If accepted for an REU, speak with your advisor before you leave College Park
	about whether/not you will need to prepare a research paper beyond what is expected
	of you at the internship, e.g., a monograph. Application deadlines fall between February
	1 - March 15 (varies by institution) and require a personal statement, resume, and 1-2
	faculty recommendations. Start planning now to take best advantage of these
Research Experiences for	opportunities. Most participants are rising seniors; however, rising juniors and new
Undergraduates (National	graduates may be eligible in some cases. You can do online research about REUs through
Science Foundation)	the NSF web link provided here.
Science Foundation)	ן נווב ועסו שפט ווווג אוטיומפט וופופ.

Community Libraries is to promote literacy, self-learning, critical thinking and citizen participation in communities throughout Guaternala and Honduras.		With free and open access to information as a foundation, the mission of Riecken
The Shriver Center at UMBC promotes the integration of civic engagement, teaching, learning, and discovery on campus, regionally, and nationally so that each advances the others for the benefit of society. SERC research extends far beyond our home base on the Chesapeake Bay, Our scientists use comparisons across latitude to test the effects of atmospheric, climatic and biological gradients. Interns, graduate students, and fellows from around the world are important members of SERC's research team. For details, please refer to their site. We are the Nation's Zoo, demonstrating leadership in animal care, Science, education, and sustainability. We provide the highest quality animal care. We advance research and scientific knowledge in conserving wildlife. We teach and inspire people to protect wildlife, natural resources, and habitats. We practice conservation leadership in all we do. Smithsonian National Zoo & Conservation Biology articipants reach a range of academic and professional goals. Positions are available from a variety of groups at the Zoo with each groups having a slightly different application process. Please see web site for more information and availability. (Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, a	Riecken Community	•
The Shriver Center at UMBC promotes the integration of civic engagement, teaching, learning, and discovery on campus, regionally, and nationally so that each advances the others for the benefit of society. SERC research extends far beyond our home base on the Chesapeake Bay. Our scientists use comparisons across latitude to test the effects of atmospheric, climatic and biological gradients. Interns, graduate students, and fellows from around the world are important members of SERC's research team. For details, please refer to their site. We are the Nation's Zoo, demonstrating leadership in animal care, science, education, and sustainability. We provide the highest quality animal care. We advance research and scientific knowledge in conserving wildlife. We teach and inspire people to protect wildlife, natural resources, and habitats. We practice conservation leadership in all we do. Smithsonian's National Zoo offers secting and unique internships that help participants reach a range of academic and professional goals. Positions are available from a variety of groups at the Zoo with each groups having a slightly different application process. Please see web site for more information and availability. The Smithsonian Conservation Biology Institute (SCBI) & George Mason University (Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergra	•	,
learning, and discovery on campus, regionally, and nationally so that each advances the others for the benefit of society. SFRC research extends far beyond our home base on the Chesapeake Bay. Our scientists use comparisons across latitude to test the effects of atmospheric, climatic and biological gradients. Interns, graduate students, and fellows from around the world are important members of SFRC's research team. For details, please refer to their site. We are the Nation's Zoo, demonstrating leadership in animal care, science, education, and sustainability. We provide the highest quality animal care. We advance research and scientific knowledge in conserving wildlife. We teach and inspire people to protect wildlife, natural resources, and habitats. We practice conservation leadership in all we do. Smithsonian's National Zoo offers exciting and unique internships that help participants reach a range of academic and professional goals. Positions are available from a variety of groups at the Zoo with each groups having a slightly different application process. Please see web site for more information and availability. The Smithsonian Conservation Biology Institute (SCBI) & George Mason University (Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society. Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students livin residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in t	<u> </u>	
Serro the benefit of society. SERC research extends far beyond our home base on the Chesapeake Bay. Our scientists use comparisons across latitude to test the effects of atmospheric, climatic and biological gradients. Interns, graduate students, and fellows from around the world are important members of SERC's research team. For details, please refer to their site. We are the Nation's Zoo, demonstrating leadership in animal care, science, education, and sustainability. We provide the highest quality animal care. We advance research and scientific knowledge in conserving wildlife. We teach and inspire people to protect wildlife, natural resources, and habitats. We practice conservation leadership in all we do. Smithsonian's National Zoo offers exciting and unique internships that help participants reach a range of academic and professional goals. Positions are available from a variety of groups at the Zoo with each groups having a slightly different application process. Please see web site for more information and availability. The Smithsonian Conservation Biology Institute (SCBI) & George Mason University (Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation entered internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems i		· · · · · · · · · · · · · · · · · · ·
SERC research extends far beyond our home base on the Chesapeake Bay. Our scientists use comparisons across latitude to test the effects of atmospheric, climatic and biological gradients. Interns, graduate students, and fellows from around the world are important members of SERC's research team. For details, please refer to their site. We are the Nation's Zoo, demonstrating leadership in animal care. We advance research and scientific knowledge in conserving wildlife. We teach and inspire people to protect wildlife, natural resources, and habitats. We practice conservation leadership in all we do. Smithsonian's National Zoo offers exciting and unique internships that help participants reach a range of academic and professional goals. Positions are available from a variety of groups at the Zoo with each groups having a slightly different application process. Please see web site for more information and availability. The Smithsonian Conservation Biology Institute (SCBI) & George Mason University (Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Solf Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy	The Shriver Center at LIMBC	
use comparisons across latitude to test the effects of atmospheric, climatic and biological gradients. Interns, graduate students, and fellows from around the world are important members of SERC's research team. For details, please refer to their site. We are the Nation's Zoo, demonstrating leadership in animal care, science, education, and sustainability. We provide the highest quality animal care. We advance research and scientific knowledge in conserving wildlife. We teach and inspire people to protect wildlife, natural resources, and habitats. We practice conservation leadership in all we do. Smithsonian's National Zoo offers exciting and unique internships that help participants reach a range of academic and professional goals. Positions are available from a variety of groups at the Zoo with each groups having a slightly different application process. Please see web site for more information and availability. The Smithsonian Conservation Biology Institute (SCBI) & George Mason University (Mason) have established the Smithsonian-Mason School of Conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society, Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily invode in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an	The Shirver Center at Olvibc	, , , , , , , , , , , , , , , , , , ,
Smithsonian Environmental Research Center Diological gradients. Interns, graduate students, and fellows from around the world are important members of SERC's research team. For details, please refer to their site.		·
Important members of SERC's research team. For details, please refer to their site. We are the Nation's Zoo, demonstrating leadership in animal care, science, education, and sustainability. We provide the highest quality animal care. We advance research and scientific knowledge in conserving wildlife. We teach and inspire people to protect wildlife, natural resources, and habitats. We practice conservation leadership in all we do. Smithsonian's National Zoo offers exciting and unique internships that help participants reach a range of academic and professional goals. Positions are available from a variety of groups at the Zoo with each groups having a slightly different application process. Please see web site for more information and availability. The Smithsonian Conservation Biology Institute (SCBI) & George Mason University (Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecclogy and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance		•
We are the Nation's Zoo, demonstrating leadership in animal care, science, education, and sustainability. We provide the highest quality animal care. We advance research and scientific knowledge in conserving wildlife. We teach and inspire people to protect wildlife, natural resources, and habitats. We practice conservation leadership in all we do. Smithsonian's National Zoo offers exciting and unique internships that help participants reach a range of academic and professional goals. Positions are available from a variety of groups at the Zoo with each groups having a slightly different application process. Please see web site for more information and availability. The Smithsonian Conservation Biology Institute (SCBI) & George Mason University (Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Inter		
and sustainability. We provide the highest quality animal care. We advance research and scientific knowledge in conserving wildlife. We teach and inspire people to protect wildlife, natural resources, and habitats. We practice conservation leadership in all we do. Smithsonian's National Zoo offers exciting and unique internships that help participants reach a range of academic and professional goals. Positions are available from a variety of groups at the Zoo with each groups having a slightly different application process. Please see web site for more information and availability. The Smithsonian Conservation Biology Institute (SCBI) & George Mason University (Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry new	Research Center	
scientific knowledge in conserving wildlife. We teach and inspire people to protect wildlife, natural resources, and habitats. We practice conservation leadership in all we do. Smithsonian's National Zoo offers exciting and unique internships that help participants reach a range of academic and professional goals. Positions are available from a variety of groups at the Zoo with each groups having a slightly different application process. Please see web site for more information and availability. The Smithsonian Conservation Biology Institute (SCBI) & George Mason University (Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservation sty, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Solf Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECS) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-u		•
wildlife, natural resources, and habitats. We practice conservation leadership in all we do. Smithsonian's National Zoo offers exciting and unique internships that help participants reach a range of academic and professional goals. Positions are available from a variety of groups at the Zoo with each groups having a slightly different application process. Please see web site for more information and availability. The Smithsonian Conservation Biology Institute (SCBI) & George Mason University (Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation Smithsonian-Mason School of Conservation go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the sola		and sustainability. We provide the highest quality animal care. We advance research and
do. Smithsonian National Zoo & Conservation Biology participants reach a range of academic and professional goals. Positions are available from a variety of groups at the Zoo with each groups having a slightly different application process. Please see web site for more information and availability. The Smithsonian Conservation Biology Institute (SCBI) & George Mason University (Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation Smithsonian-Mason School of Conservation of Conservation Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		scientific knowledge in conserving wildlife. We teach and inspire people to protect
Smithsonian National Zoo & Conservation Biology Institute In		wildlife, natural resources, and habitats. We practice conservation leadership in all we
Smithsonian National Zoo & Conservation Biology Institute In		do. Smithsonian's National Zoo offers exciting and unique internships that help
Institute Inst	Smithsonian National Zoo &	participants reach a range of academic and professional goals. Positions are available
Institute	Conservation Biology	from a variety of groups at the Zoo with each groups having a slightly different
The Smithsonian Conservation Biology Institute (SCBI) & George Mason University (Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		
(Mason) have established the Smithsonian-Mason School of Conservation (SMSC). SMSC offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		
offers a range of residential, hands-on, interdisciplinary programs in conservation biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		
biology. In the undergraduate program, students spend a full semester living, taking classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		
classes, and working in this exciting and beautiful environment. We offer three distinct programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association Classes, and working to build a strong solar industry to power America.		
programs: Conservation, Biodiversity and Society; Wildlife Ecology and Conservation; and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		
and Endangered Species Conservation. Like a "study abroad" program, students live in residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		
residence at the SCBI in Front Royal, Virginia during the semester and learn from prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		
prominent conservationists, researchers and educators. Through academically intense, hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		, , ,
hands-on curricula, students emerge from their Semester experience prepared for conservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/ Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		
Smithsonian-Mason School of Conservationconservation related internships, graduate study or professions. For more information, go to: https://smconservation.gmu.edu/programs/undergraduate/Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment.Solar Energy Industries AssociationThis organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		
of Conservationgo to: https://smconservation.gmu.edu/programs/undergraduate/Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment.Solar Energy Industries AssociationThis organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		, , ,
Sol Systems is a solar energy finance firm primarily involved in the purchase, aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.	·	, , ,
aggregation, and sale of solar renewable energy credits (SRECs) in the Northeast, Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.	of Conservation	
Southeast and Midwest as well as launching and running an innovative project finance platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		• • • • • • • • • • • • • • • • • • • •
platform. Sol Systems was founded with the intention of facilitating the development of the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		
the solar energy market. The Solar Analyst Intern will gain familiarity with solar legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		Southeast and Midwest as well as launching and running an innovative project finance
legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as new product development in a fast paced, start-up environment. Solar Energy Industries This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		platform. Sol Systems was founded with the intention of facilitating the development of
Sol Systemsnew product development in a fast paced, start-up environment.Solar Energy IndustriesThis organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		the solar energy market. The Solar Analyst Intern will gain familiarity with solar
Solar Energy Industries Association This organization is the national trade association of the solar energy industry. Through advocacy and education, it is working to build a strong solar industry to power America.		legislation, solar finance mechanisms, industry news, and industry vocabulary, as well as
Association advocacy and education, it is working to build a strong solar industry to power America.	<u>Sol Systems</u>	new product development in a fast paced, start-up environment.
	Solar Energy Industries	This organization is the national trade association of the solar energy industry. Through
Spatial Insights is a small privately held company that specializes in providing project	<u>Association</u>	advocacy and education, it is working to build a strong solar industry to power America.
pagiai maignis is a aman, privately nelu company that specializes in providing project		Spatial Insights is a small, privately held company that specializes in providing project
consulting and mapping services, mapping software, training, and customized		
geographic and demographic data products and systems for business applications. We		
provide Geographic Information System (GIS) products and services to a broad range of		
clients, including retailers and manufacturers, utility companies, financial institutions,		
market research and service companies, and federal, state, and local government		
Spatial Insights, Inc. agencies	Spatial Insights, Inc	-
SSA is an authorized ESRI developer and reseller. ESRI is the world's leading GIS software	<u> </u>	
provider; their products are the de facto industry standard. Building on the ESRI		
platform, we provide services and support to our clients in the following areas:		, , ,
		, , ,
Consulting, Internet map service and web site development and deployment, Application	Spatial Systems Associates	
<u>Spatial Systems Associates</u> development, Data services, Analysis and cartographic production, and Training.	Spatial Systems Associates	development, Data services, Analysis and Cartographic production, and Italining.

	StormCenter Communications has evolved from a specialized weather and climate
<u>StormCenter</u>	technology communications company to an innovative cyber and homeland security
Communications Inc.	technology development and applications company.
<u>Germmanneactionis inici</u>	S.S. Papadopulos and Associates was established in 1979 to provide professional
	groundwater and hydrogeology consulting services. With that cornerstone of expertise,
	we have continued to grow and have developed a recognized practice in contaminant
S.S. Papadopulos &	studies, environmental engineering, remediation, geochemistry, and surface-water
Associates Inc.	hydrology
Associates me.	The Student Conservation Association (SCA) is America's conservation corps. Our
Student Conservation	members protect and restore national parks, marine sanctuaries, cultural landmarks and
Association	community green spaces in all 50 states
ASSOCIATION	We recruit a diverse group of leaders with a record of achievement who work to expand
	educational opportunity, starting by teaching for two years in a low-income community.
	We provide intensive training, support and career development that helps these leaders
	increase their impact and deepen their understanding of what it takes to eliminate
Teach for America	educational inequity.
Teach for America	The United Nations Environment Programme (UNEP) is located in the heart of downtown
	Washington DC. We have been welcoming interns from around the world for more than
	five years and offer programmes in the following areas: Communications, Government
United Nations	
United Nations Environmental Programme	Affairs, Environment Research, Environment Policy, Ecosystems Management and the
Environmental Programme	Scientific Technical Advisory Panel (STAP)/Global Environment Facility (GEF).
Liniversity of Manyland	Careers4Terps is a free Web-based service providing students and alumni access to full-
University of Maryland	time, part-time and internship positions posted by employers looking for UM students and alumni.
<u>Career Center</u>	
LIMCD Department of	The UMCP Department of Transportation Services (DOTS) provides a full range of parking
UMCP Department of	and transportation services, serving a diverse community of more than 37,000 students
<u>Transportation Services</u>	and 13,000 faculty and staff in the City of College Park near Washington D.C.
Liniversity of Manyland	Under direction of Facilities Management GIS staff, students would perform data entry,
University of Maryland	maintenance, and accuracy assessment in the production of GIS data, produce maps,
Facilities Management,	diagrams, inventory catalogs, and reports documenting GIS data. (talk to Dr. Luna if
<u>Campus GIS</u>	interested for contact information)
Liniversity of Manyland	This selective, year-long program combines a fall seminar on federal policy with a spring
University of Maryland-	internship in Washington. Professional development workshops, trips to Capitol Hill, and
<u>Federal Fellows</u>	conversations with policy leaders prepare students for a career related to public service.
	The green industry is one of the fastest growing sectors of the US economy with many
Literatura Contra da La colo	exciting career opportunities for college graduates. Get your foot in the "green jobs"
University of Maryland	door by working on sustainability initiatives at the University of Maryland, which is
Office of Sustainability	recognized as a national leader in campus sustainability.
IIII - F	The mission of the Urban Forestry Administration is to manage and increase the District's
<u>Urban Forestry</u>	street trees to maintain healthy trees that provide: improved air quality; increased
Administration-DC	ground water retention that minimizes runoff and flooding; temperature moderation;
government	aesthetics; and other benefits to our community
	Interns develop innovative pilot projects and conduct research to support restoration of
	Baltimore's urban parks, natural resources, and neighborhoods. Projects are involved in
	research and development, youth education and training, and community building with
	nonprofits, community organizations, and local government agencies like the Baltimore
	City Department of Recreation and Parks. These projects help to broaden interns'
	understanding of urban natural resource and neighborhood revitalization issues, as well
Links a Dassaus at 1211211	as the link between their classroom learning and career development. To apply, submit a
<u>Urban Resources Initiative</u>	cover letter, resume, and the contact information of your faculty academic advisor for a
(URI) Internships	reference to jobs@parkandpeople.org. Applications are received until positions are filled
LICAID L	USAID has been the principal U.S. agency to extend assistance to countries recovering
<u>USAID Intern Program</u>	from disaster, trying to escape poverty, and engaging in democratic reforms. USAID

Interns generally work in one of USAID's offices in Washington, D.C., supporting programs in fields such as conomic growth, agriculture, education, health, environment, democracy and governance, conflict prevention, and humanitarian assistance. The U.S. Army Engineer Research and Development Center helps solve our nation's most challenging problems in civil and military engineering, geospatial sciences, water resources, and environmental sciences for the Army, Department of Defense, civilian agencies, and our Nation's public egolo. Our vision is to become the world's premier public engineering and environmental sciences for the Army, Department of General programs, education patnership agreements and development organization. Through a variety of programs, students are employed through federal internship programs, education patnership agreements and contract mechanisms. We provide leadership on food, agriculture, natural resources, and related issues based on sound public policy, the best available science, and efficient management. The Economic Research Service is a primary source of economic information and research in the U.S. Department of Agriculture. With over 350 employees, ERS conducts a research program to inform public and private decision-making on economic and policy issues involving food, farming, natural resources, and rural development. The U.S. Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department outches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, enterpreneurship and business development, environmental stewardship, and statistical research and analysis US Department of Housing and Urban Development US Department of Housing and Urban Development US Department of Issuer in the program is a part o		
programs in fields such as economic growth, agriculture, education, health, environment, democracy and governance, conflict prevention; and humanitarian assistance. The U.S. Army Engineer Research and Development Center helps solve our nation's most challenging problems in civil and military engineering, geospatial sciences, water resources, and environmental sciences for the Army, Department of Defense, civilian agencies, and our Nation's public good. Our vision is to become the world's premier public engineering Research & Development Center U.S. Pepartment of Engineering Research & Development Center U.S. Department of We provide leadership on food, agriculture, natural resources, and related issues based on sound public policy, the best available science, and efficient management research in the U.S. Department of Agriculture. With over 350 employees, ERS conducts a research Service is a primary source of economic information and research program to inform public and private decision-making on economic and policy issues involving food, farming, natural resources, and rural development. The U.S. Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department to uches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis U.S. Department of Housing and Urban Development HUD's missions is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; bull dinclusive and sustainable communities fre		offers both paid and unpaid internships for qualified students during the academic year.
environment, democracy and governance, conflict prevention, and humanitarian assistance. The U.S. Army Engineer Research and Development Center helps solve our nation's most challenging problems in civil and military engineering, geospatial sciences, water resources, and environmental sciences for the Army, Department of Defense, civilian agencies, and our Nation's public gool, Our vision is to become the world's premier public engineering and environmental sciences research and development or ganization. Through a variety of programs, students are employed through federal internship programs, education partnership agreements and contract mechanisms US Department of We provide leadership on food, agriculture, natural resources, and related issues based on sound public policy, the best available science, and efficient management. The Economic Research Service is a primary source of economic information and research program to inform public and private decision-making on economic and policy issues involving food, farming, natural resources, and rural development. Essues involving food, farming, natural resources, and rural development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department of commerce promotes job creation, economic growth, sustainable range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and businesses development, environmental stewardship, and statistical research and analysis US Department of Housing and Urban Development US Department of Housing and Urban Development US Department of Housing and Urban Development US Department of State Student Internship rogram is pathorm for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business of the province		
assistance. The U.S. Army Engineer Research and Development Center helps solve our nation's most challenging problems in civil and military engineering, geospatial sciences, water resources, and environmental sciences for the Army, Department of Defense, civilian agencies, and our Nation's public good. Our vision is to become the world's premier public engineering Research & Development Center U.S. Department of Engineers and Engineering and environmental sciences research and development organization. Through a variety of programs, students are employed through federal internship programs, education partnership agreements and contract mechanisms We provide leadership on food, agriculture, natural resources, and related issues based Agriculture on sound public policy, the best available science, and efficient management. OS Department of research Service is a primary source of economic information and research Service is a primary source of economic information and research Service is primary source of economic information and research program to inform public and private decision-making on economic and policy issues involving food, farming, natural resources, and rural development. The U.S. Department of Agriculture, With over 350 employees, ERS conducts a research program to inform public and private decision-making on economic and policy issues involving food, farming, natural resources, and rural development. The U.S. Department of Engineers involving food, farming, natural resources, and rural development, between the development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department outches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, incl		
The U.S. Army Engineer Research and Development Center helps solve our nation's most challenging problems in civil and military engineering, geospatial sciences, water resources, and environmental sciences for the Army, Department of Defense, civilian agencies, and our Nation's public eginecines research and development or granization. Through a variety of programs, students are employed through federal internship public engineering and environmental sciences research and development or granization. Through a variety of programs, students are employed through federal internship programs, education partnership agreements and contract mechanisms. We provide leadership on food, agriculture, natural resources, and related issues based on sound public policy, the best available science, and efficient management. The Economic Research Service is a primary source of economic information and research in the U.S. Department of Agriculture. With over 350 employees, ERS conducts a research program to inform public and private decision-making on economic and policy issues involving food, farming, natural resources, and rural development. The U.S. Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department of unches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and businesses development, environmental stewardship, and statistical research and analysis US Department of Housing and Urban Development Wis Department of Housing and Urban Development US Department of Housing and Urban Development The Erromoment and Natural Resources Division litigates in five key areas; pollution, and and analysis in the communities and quality affordable homes: utilize housing as a platform for improving quality of life; build inclusive		environment, democracy and governance, conflict prevention, and humanitarian
challenging problems in civil and military engineering, geospatial sciences, water resources, and environmental sciences for the Army, Department of Defense, civilian agencies, and our Nation's public good. Our vision is to become the world's premier public engineering and environmental sciences research and development organization. Through a variety of programs, students are employed through federal internship programs, education partnership agreements and contract mechanisms. We provide leadership on food, agriculture, natural resources, and related issues based on sound public policy, the best available science, and efficient management. The Economic Research Service is a primary source of economic information and research in the U.S. Department of Agriculture. With over 350 employees, ERS conducts a research Service The U.S. Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department of commerce We Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department touches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life, build inclusive advanced by the proving and acquisity of the proving and acquisity of the proving partnership		assistance.
resources, and environmental sciences for the Army, Department of Defense, civilian agencies, and our Nation's public good. Our vision is to become the world's premier public engineering and environmental sciences research and development organization. Through a variety of programs, students are employed through federal internship programs, education partnership agreements and contract mechanisms programs, education partnership agreements and contract mechanisms. US Department of We provide leadership on food, agriculture, natural resources, and related issues based on sound public policy, the best available science, and efficient management. The Economic Research Service is a primary source of economic information and research in the U.S. Department of Agriculture. With over 350 employees, ERS conducts a research Service The U.S. Department of Agriculture, natural resources, and related issues based on sound public policy, the best available civilization on the search program to inform public and private decision-making on economic and policy issues involving food, farming, natural resources, and rural development. The U.S. Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department of Louster the development to development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities more and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resourc		The U.S. Army Engineer Research and Development Center helps solve our nation's most
agencies, and our Nation's public good. Our vision is to become the world's premier public engineering and environmental sciences research and development organization. Through a variety of programs, students are employed through federal internship programs, education partnership agreements and contract mechanisms. We provide leadership on food, agriculture, natural resources, and related issues based on sound public policy, the best available science, and efficient management. The Economic Research Service is a primary source of economic information and research in the U.S. Department of Agriculture's Economic research program to inform public and private decision-making on economic and policy issues involving food, farming, natural resources, and rural development research in the U.S. Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department touches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all, HUD is working to strengthen the housing market to bolister the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and tra		challenging problems in civil and military engineering, geospatial sciences, water
US Department of Housing and Interpretation of Postartent of Housing and Urban Development US Department of Housing and Interpretation of Postartent of Housing and Urban Development Us Department of State Student Internship Program is designed to provide substantive learning programs Us Department of Comment of Department of Comment of Urban Development of Comment of Urban Development of Urban Development of Us Department of Housing and Urban Development Us Department of Housing and Urban Development of Urban D		resources, and environmental sciences for the Army, Department of Defense, civilian
Engineering Research & Development Center Development Center Development Center Development Center We provide leadership on food, agriculture, natural resources, and related issues based on sound public policy, the best available science, and efficient management. The Economic Research Service is a primary source of economic information and research in the U.S. Department of Agriculture. With over 350 employees, ERS conducts a research Service Serv		agencies, and our Nation's public good. Our vision is to become the world's premier
Development Center Programs, education partnership agreements and contract mechanisms We provide leadership on food, agriculture, natural resources, and related issues based on sound public policy, the best available science, and efficient management.	US Army Corps of Engineers-	public engineering and environmental sciences research and development organization.
We provide leadership on food, agriculture, natural resources, and related issues based optical transportation on sound public policy, the best available science, and efficient management. The Economic Research Service is a primary source of economic information and research service is a primary source of economic information and research service is sues involving food, farming, natural resources, and rural development. The Economic Research Service Service Service Service Service Severath Service Severath Service Severath Service Severath	Engineering Research &	Through a variety of programs, students are employed through federal internship
Agriculture	Development Center	programs, education partnership agreements and contract mechanisms
The Economic Research Service is a primary source of economic information and research in the U.S. Department of Agriculture. With over 350 employees, ERS conducts a research program to inform public and private decision-making on economic and policy issues involving food, farming, natural resources, and rural development. The U.S. Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department touches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices invisons bureaus located in Washington, D.C. Denver, C.C.; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester	US Department of	We provide leadership on food, agriculture, natural resources, and related issues based
research in the U.S. Department of Agriculture. With over 350 employees, ERS conducts a gresearch Service Research Service The U.S. Department of Commerce promotes job creation, economic and policy issues involving food, farming, natural resources, and rural development. The U.S. Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department touches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way IUD does business The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, D.C; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location as semester. The U.S. Department of State Student Internship Program is an unpaid internshi	<u>Agriculture</u>	on sound public policy, the best available science, and efficient management.
research in the U.S. Department of Agriculture. With over 350 employees, ERS conducts a grescarch Service Research Service The U.S. Department of Commerce promotes job creation, economic and policy issues involving food, farming, natural resources, and rural development. The U.S. Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department touches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way IUD does business The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environment of future generations. We offer opportunities for internships in our offices in Washington, D.C; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internshi		
Agriculture's Economic Research Service issues involving food, farming, natural resources, and rural development. The U.S. Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department touches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environmental and natural resources practice. The Division's work protects our environmental and natural resources practice. The Division's work protects our environmental for future generations. We offer opportunities for internships in our offices in various bureaus located in Washington, D.C. and at Department of fices in various bureaus located in Washington, D.C. and at Department offices around the US Department of State Student Internship Program The U.S. Department of the Amer	US Department of	, ,
Issues involving food, farming, natural resources, and rural development. The U.S. Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department touches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis		
The U.S. Department of Commerce promotes job creation, economic growth, sustainable development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department ouches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, D.C. Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is design		
development and improved standards of living for all Americans by working in partnership with businesses, universities, communities and our nation's workers. The department touches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environment 8 Natural Resources Division US Department of Justice in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the Uis Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the Uis Department of State S		
partnership with businesses, universities, communities and our nation's workers. The department touches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business. The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environment of future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to		
department touches the daily lives of the American people in many ways, with a wide range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business. The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environment & Natural Resources Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and		, , ,
range of responsibilities in the areas of trade, economic development, technology, entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environment and natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which		
entrepreneurship and business development, environmental stewardship, and statistical research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environment & Natural Resources Division US Department of Justice Environment & Natural Resources Division Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduc		
research and analysis HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. E	US Department of	
HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environment & Natural Resources Division US Department of Justice Environment & Natural Resources Division The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		
affordable homes for all. HUD is working to strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environment & Natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA mi	Commerce	,
economy and protect consumers; meet the need for quality affordable rental homes: utilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does business The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environment 8 Natural environment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		
US Department of Housing and Urban Developmentutilize housing as a platform for improving quality of life; build inclusive and sustainable communities free from discrimination; and transform the way HUD does businessThe Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester.US Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment.US Department of US Department of TransportationDOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry.US		· · · · · · · · · · · · · · · · · · ·
and Urban Developmentcommunities free from discrimination; and transform the way HUD does businessThe Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester.The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment.DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry.US EnvironmentalEPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other	US Donartment of Housing	
The Environment and Natural Resources Division litigates in five key areas: pollution, lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		
lands and natural resources, wildlife, Indian resources, and land acquisition. Attorneys represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other	and Orban Development	
represent many federal agencies by preparing and arguing civil and criminal enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		· · · · · · · · · · · · · · · · · · ·
enforcement cases, appeals, and by defending challenged federal agency actions arising from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		
from well over 100 federal environmental laws. Cases are at the cutting edge of environmental and natural resources practice. The Division's work protects our environment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		
environmental and natural resources practice. The Division's work protects our environment of Justice Environment & Natural Resources Division Department of State Student Internship Program DoT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		
US Department of Justice Environment & Natural Resources Divisionenvironment for future generations. We offer opportunities for internships in our offices in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester.The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment.DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry.US EnvironmentalEPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		
in Washington, DC; Denver, CO; San Francisco, CA; Sacramento, CA; Boston, MA; and Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		·
Seattle, WA. Numbers of positions vary according to location and semester. The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. US Environmental	'	,,,
The U.S. Department of State Student Internship Program is an unpaid internship with the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		
the opportunity to work in U.S. embassies and consulates throughout the world, as well as in various bureaus located in Washington, D.C. and at Department offices around the United States. This program is designed to provide substantive learning experiences in a foreign affairs environment. DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other	Resources Division	
as in various bureaus located in Washington, D.C. and at Department offices around the US Department of State Student Internship Program DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		, , , , , , , , , , , , , , , , , , ,
US Department of State Student Internship ProgramUnited States. This program is designed to provide substantive learning experiences in a foreign affairs environment.DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry.US EnvironmentalEPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		,, , , ,
Student Internship Program foreign affairs environment.		·
DOT has worked hard to serve the United States by ensuring a fast, safe, efficient, accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		
accessible and convenient transportation system that meets our vital national interests and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other	Student Internship Program	
and enhances the quality of life of the American people, today and into the future. DOT has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		,
has several student internship programs, which are aimed at providing current high school, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		
US Department of Transportationschool, college, and recent college graduates with meaningful developmental and work experiences in the transportation industry.US EnvironmentalEPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		, , , , , , , , , , , , , , , , , , , ,
<u>Transportation</u> experiences in the transportation industry. EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		
US Environmental EPA internships and fellowships provide a great introduction to our work, giving you a sense of whether EPA might be the right place for you. Internships, fellowships and other		
<u>US Environmental</u> sense of whether EPA might be the right place for you. Internships, fellowships and other	<u>Transportation</u>	
		, , , , , , , , , , , , , , , , , , , ,
l l	<u>US Environmental</u>	sense of whether EPA might be the right place for you. Internships, fellowships and other
<u>Protection Agency</u> opportunities are available at our Washington D.C. headquarters, in our ten regional	Protection Agency	opportunities are available at our Washington D.C. headquarters, in our ten regional

	offices, and at our labs and research centers throughout the nation. Both paid and unpaid internships are available.
	Established in 1905, the Forest Service is an agency of the U.S. Department of
	Agriculture. The Forest Service manages public lands in national forests and grasslands.
	Pathways Programs provide paid employment opportunities with the Federal
	government for high school students, undergraduates, post-graduates and recent
US Forest Service	graduates
<u> </u>	Patuxent Research Refuge is one of over 540 refuges in the National Wildlife Refuge
	System administered by the U.S. Fish and Wildlife Service. The National Wildlife Refuge
USFWS, Patuxent Research	System is the world's largest network of lands and waters dedicated to protecting
Refuge	wildlife and their habitat.
Neruge	The USGS is a science organization that provides impartial information on the health of
	our ecosystems and environment, the natural hazards that threaten us, the natural
US Coolegical Survey	resources we rely on, the impacts of climate and land-use change, and the core science
US Geological Survey	systems that help us provide timely, relevant, and useable information.
	Since its establishment in 1936 as the nation's first wildlife experiment station, the
	Patuxent Wildlife Research Center has been a leading international research institute for
	wildlife and applied environmental research, for transmitting research findings to those
	responsible for managing our nation's natural resources, and for providing technical
USGS Patuxent Wildlife	assistance in implementing research findings so as to improve natural resource
Research Center	management.
<u>Virginia Information</u>	VITA's mission is to provide information technology that enables government to better
Technologies Agency	serve the public.
	Wellstone is the progressive movement's premier center for public and political
	leadership development, supporting frontline organizations, activists, candidates and
<u>Wellstone</u>	campaigners across the country.
	Westat recruits a global workforce and promotes innovation, diversity, and teamwork.
	We have colleagues who are world leaders in their field of study that contributes to our
<u>Westat</u>	nation's health, education, and social programs.
	The White House Internship Program provides a unique opportunity to gain valuable
	professional experience and build leadership skills. This hands-on program is designed to
White House Internship	mentor and cultivate today's young leaders, strengthen their understanding of the
<u>Program</u>	Executive Office and prepare them for future public service opportunities.
	The Department of Natural Resources leads Maryland in securing a sustainable future for
Wildlife and Heritage	our environment, society, and economy by preserving, protecting, restoring, and
<u>Service</u>	enhancing the State's natural resources.
	The World Bank is a vital source of financial and technical assistance to developing
	countries around the world. Our mission is to fight poverty with passion and
	professionalism for lasting results and to help people help themselves and their
	environment by providing resources, sharing knowledge, building capacity and forging
	partnerships in the public and private sectors. Our internships provide graduate
	students practical experience in global development. This Internship typically seeks
	candidates in the following fields: economics, finance, human development, social
World Bank	science, agriculture, environment, private sector development and other related fields.
	The World Resources Institute is a global environmental think tank that goes beyond
	research to put ideas into action. We work with governments, companies, and civil
	society to build solutions to urgent environmental challenges. WRI's transformative
	ideas protect the earth and promote development because sustainability is essential to
	meeting human needs and fulfilling human aspirations in the future. WRI provides many
	internship opportunities throughout the year in our Washington DC and International
	Offices. We seek interns with diverse backgrounds and who are passionate about the
World Resources Institute	environment to help us make a direct global impact.
vvoria nesources mstitute	Chan omnerit to help as make a direct global impact.

	We seek to save a planet, a world of life. Reconciling the needs of human beings and the needs of others that share the Earth, we seek to instill in people everywhere a discriminating yet unabashed reverence for nature and to balance that reverence with a
	profound belief in human possibilities. From the smallest community to the largest multinational organization, we seek to inspire others who can advance the cause of
World Wildlife Fund	conservation.