



2019 CSAWWA/CWEA Student Career Fair Company Information



Thank you to our sponsors!



Interviewing Companies

- [American Contracting and Environmental Services](#)
- [AECOM](#)
- [Anchor Construction](#)
- [Anne Arundel County Department of Public Works](#)
- [Arcadis](#)
- [Baltimore City Department of Public Works](#)
- [Black and Veatch](#)
- [Brown and Caldwell](#)
- [Carollo Engineers](#)
- [Ferguson Waterworks](#)
- [Gannett Fleming](#)
- [Greeley and Hansen](#)
- [Hazen and Sawyer](#)
- [HDR](#)
- [Heath and Human Services – Indian Health Service](#)
- [JACOBS](#)
- [JMT](#)
- [KCI Technologies](#)
- [Loudoun Water](#)
- [Maryland Environmental Service](#)
- [The Maryland National Capital Park and Planning Commission – Montgomery Parks](#)
- [Michael Baker International](#)
- [Mott MacDonald](#)
- [Pure Technologies](#)
- [RJN Group](#)
- [RK&K](#)
- [SAK Construction](#)
- [Wallace Montgomery](#)
- [Washington Aqueduct – US Army Corps of Engineers](#)
- [Washington Suburban Sanitary Commission](#)
- [Whitman, Requardt, and Associates](#)



American Contracting & Environmental Services

ACE is a general contractor that specializes in the construction of water and wastewater treatment facilities. Our goal is to be the premier builder of water infrastructure projects in the Mid-Atlantic United States. We will achieve our goals through our focused commitment to continuous improvement. We will invest in the personnel development of all employees through training and mentoring programs. We will strive constantly to enhance our work processes to produce the highest-quality finished product. These efforts will result in a challenging and rewarding environment as we work each day to preserve and improve our world's most precious resource – water!

Current Openings:

<https://www.aceservinc.com/people/join-our-team.php>



AECOM

AECOM is a global network of experts working with clients, communities and colleagues to develop and implement innovative solutions to the world's most complex challenges.

- Delivering clean water and energy. Building iconic skyscrapers. Planning new cities. Restoring damaged environments. Connecting people and economies with roads, bridges, tunnels and transit systems. Designing parks where children play. Helping governments maintain stability and security.
- 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 people's lives.

Current Openings:

<https://aecom.jobs/jobs/>



Since 1985, Anchor Construction has been a trusted general contractor in utilities and infrastructure construction to federal, state and local government agencies, private organizations and commercial institutions throughout the Washington, D.C. and Baltimore metropolitan regions. When Anchor Construction first opened its doors 30 years ago, the company specialized in surface restoration projects. Today, surface restoration is just a small part of the comprehensive suite of full-scale utilities and infrastructure services offered by Anchor Construction. Our team of more than 300 skilled team members have successfully completed numerous multidiscipline projects helping to build and rehabilitate critical infrastructure to support our daily lives.

Current Openings:

<http://anchorconst.com/careers/>



ANNE ARUNDEL COUNTY MARYLAND

Department of Public Works, Bureau of Utility Operations, Anne Arundel County, MD

The mission of the Bureau is to provide customers with the highest quality services at the lowest possible cost by being environmentally responsible, safe, efficient, and cost effective. Each year, the Bureau produces, treats, and safely delivers nearly 13 billion gallons of public water to more than 110, 000 properties and collects and treats 12 billion gallons of wastewater from our 118,154 customers.

Current Openings:

<https://www.aacounty.org/departments/personnel/employment-information/job-announcements/index.html>

- Facilities Construction Intern (Central Services)
- GIS Internship (Information Technology)
- Transportation Intern (Planning and Zoning)
- Recycling Program Intern (Public Works)
- Training Internship (Public Works)
- Jug Bay Wetlands Sanctuary Internship (Recreation and Parks)
- GIS Technician (Planning and Zoning)
- GIS Specialist (Planning and Zoning)
- Engineer II (Inspections and Permits)
- Utilities Support Worker II (Infrastructure)



Arcadis

From climate change to urbanization, we live in an increasingly complex world. Whatever the challenge, we deliver exceptional and sustainable outcomes for our clients. We work collaboratively to create value through built and natural assets that work in harmony with their surroundings – from shopping centers in Shanghai to reduced air pollution in Los Angeles.

Current Openings:

<https://sjobs.brassring.com/TGnewUI/Search/Home/Home?partnerid=25577&siteid=5134#home>



Baltimore City Department of Public Works, Bureau of Water and Wastewater

We support the health, environment, and economy of our City and the region by providing customers with safe drinking water and keeping neighborhoods and waterways clean. The Water and Wastewater Bureau focuses on producing and transporting clean drinking water and collecting and treating wastewater plus the associated maintenance functions; additionally, it manages the metering and billing of approximately 412,000 retail accounts in Baltimore City and Baltimore County, as well as wholesale accounts for Carroll, Anne Arundel, Harford, and Howard Counties.

Current Openings:

<https://publicworks.baltimorecity.gov/Job-Openings>



Black and Veatch

Black & Veatch is an employee-owned engineering, procurement, consulting and construction company with a 100-year legacy of creating a better world for humanity today, and for generations to come.

Current Openings:

http://careers.bv.com/careers/SearchJobs#_ga=2.49436262.1191135506.1549065290-1437189350.1549065290



Brown and Caldwell

For more than 70 years, Brown and Caldwell has been creating leading-edge environmental solutions for public agencies and private industry. We strive to be the environmental company of choice—to our clients, who benefit from our passion for delivering exceptional quality, and to our employees, present and future, who share our commitment to client service, collaboration and innovation. Join us, and you will find a home where you can do your best work, reach new levels of expertise and enjoy exceptional development opportunities. As a privately held firm with over 1,500 employee-owners in 50+ offices nationwide, the opportunity awaits for you to advance.

Current Openings:

<https://chp.tbe.taleo.net/chp04/ats/careers/jobSearch.jsp?org=BROWNCALDWELL&cws=1>

- Summer Internship
- Infrastructure Staff Engineer
- Mid-Level Buried Infrastructure Engineer
- Water/Wastewater Project Manager



Carollo Engineers

Carollo Engineers is an environmental engineering firm that specializes in the planning, design, and construction of water and wastewater facilities. Our firm was founded in Phoenix, Arizona, in 1933 and counts the City of Phoenix among one of our original clients—a working relationship that is 85 years old! From that single office with three engineers, Carollo has grown to more than 1000 people in 44 offices throughout the United States. Our staff includes civil, structural, electrical, mechanical, environmental, and instrumentation and control engineers, as well as scientists, planners, architects, and CAD designers. Cities, utilities, and special districts of all sizes count on Carollo to help them navigate through the increasingly complex challenges of cost-effectively and sustainably protecting public health; meeting local, state, and federal regulatory requirements; protecting the water environment; and addressing public expectations.

Current Openings:

<https://carollo-openhire.silkroad.com/epostings/index.cfm?fuseaction=app.jobsearch>



Ferguson Waterworks

Ferguson Waterworks delivers quality products and innovative solutions across the water, sanitary sewer and stormwater management industries. As one of the nation's largest waterworks companies, Ferguson puts your needs first. Everyday, public and private water sewer authorities, utility contractors, public works/line contractors and heavy highway contractors count on Ferguson because of our world-class service.

Current Openings:

https://ferguson.wd1.myworkdayjobs.com/Ferguson_Campus



Gannett Fleming

Gannett Fleming

Founded in 1915, we've been a driving force in shaping infrastructure and improving communities in more than 65 countries, specializing in natural resources, transportation, water, power, and facility-related projects. We embrace sustainability and innovation in our projects and internal activities, and achieve results while being responsible stewards of our environment. A results-driven firm, we achieved \$481 million in revenue in 2018 and are consistently ranked in the top one percent of engineering firms worldwide. Proud to be ISO 9001:2015 Certified, we're routinely recognized by the industry for our projects, performance, processes, and people.

Current Openings:

<https://careers.gannettfleming.com/job-search-results/>



Geiger Pump and Equipment

We are innovative, progressive and technically excellent, providing courteous sales and services. Our organization is renowned for enjoying long term, professional relationships with our community, our great customers, and valued business partners. From the initial consultation to on-site field service, Geiger will work with you and your organization to ensure a positive and gratifying experience. Geiger Pump and Equipment Co., represents the premier manufacturers in the US for Fluid Handling Equipment and Sealing Devices.

Current Openings:

<https://www.geigerinc.com/careers.html>



GREELEY AND HANSEN

Greeley and Hansen

Greeley and Hansen is a leader in developing innovative engineering solutions for a wide array of water, wastewater, water reuse, and solid waste challenges aimed at improving public health, safety, and welfare. With a staff of more than 300 in 18 offices worldwide, Greeley and Hansen provides services for all phases of projects ranging from master planning and feasibility studies through design, construction, and start-up. The firm also provides architectural and management consulting services. Since the firm's founding 100 years ago in 1914, Greeley and Hansen has collaborated with its client partners in public and private utilities and agencies to create better urban environments - worldwide.

Current Openings:

<http://www.greeley-hansen.com/career.htm>

- Civil Engineer Intern



Hazen and Sawyer

Since 1951, Hazen and Sawyer has focused on two critical activities – helping our clients provide safe drinking water to their customers, and controlling water pollution and its effects on the environment. Our focus brings us exceptional challenges – such as the largest drinking water UV disinfection installation in the world, upgrade of major wastewater treatment plants to reduce nutrient discharges to sensitive receiving waters, and recharging vital drinking water aquifers with highly-treated wastewater effluent, renewing a valuable resource. Our focus also makes us home to many of the world’s most knowledgeable and experienced environmental engineers and scientists, each seeking a challenging and rewarding career while making an important contribution to the communities in which we work.

Current Openings:

https://workforcenow.adp.com/mascsr/default/mdf/recruitment/recruitment.html?cid=92597001-ac6f-4a45-92ec-13f78d7b2194&cclId=19000101_000001&type=MP&lang=en_US



HDR

We believe that the way we work can add meaning and value to the world. That ideas inspire positive change. That coloring outside the lines can illuminate fresh perspectives. And that small details yield important realizations. Above all, we believe that collaboration is the best way forward. We specialize in engineering, architecture, environmental and construction services. While we are most well-known for adding beauty and structure to communities through high-performance buildings and smart infrastructure, we provide much more than that. We create an unshakable foundation for progress because our multidisciplinary teams also include scientists, economists, builders, analysts and artists. Our employees, working in more than 200 locations around the world, push open the doors to what's possible each and every day.

Current Openings:

<https://hdr.taleo.net/careersection/ex/jobsearch.ftl?lang=en&portal=101430233>

- Water/Wastewater Designer/EIT (Fulton, MD)
- Water/Wastewater Designer/EIT (Vienna, VA)



Health and Human Services – Indian Health Service

The Indian Health Service (IHS), an agency within the Department of Health and Human Services is responsible for providing federal health services to American Indians and Alaska Natives. The provision of health services to members of federally-recognized tribes grew out of the special government-to-government relationship between the federal government and Indian tribes. This relationship, established in 1787, is based on Article I, Section 8 of the Constitution, and has been given form and substance by numerous treaties, laws, Supreme Court decisions, and Executive Orders. The IHS is the principal federal health care provider and health advocate for Indian people, and its goal is to raise their health status to the highest possible level. The IHS provides a comprehensive health service delivery system for approximately 2.2 million American Indians and Alaska Natives who belong to 573 federally recognized tribes in 37 states.

Current Openings:

<https://www.ihs.gov/jobs/>

- Student Extern – Engineering (Multiple locations)
<https://www.usajobs.gov/GetJob/ViewDetails/522824400>
- Environmental Engineer (Martin, SD)
<https://www.usajobs.gov/GetJob/ViewDetails/514529900>
- Environmental Engineer (Rhineland, WI)
<https://www.usajobs.gov/GetJob/ViewDetails/523247300>
- Environmental Engineer Consultant (Multiple locations)
- Supervisor Environmental Engineer
<https://www.usajobs.gov/GetJob/ViewDetails/510989600>
- General Engineer (Phoenix, AZ)



JACOBS

At Jacobs, our focus on building long-term client relationships has helped us become one of the largest and most diverse providers of technical, professional and construction services, including all aspects of architecture, engineering and construction, operations and maintenance, as well as scientific and specialty consulting. Our 77,000+ employees in 400+ locations around the world serve a broad range of companies and organizations, including industrial, commercial, and government clients across multiple markets and geographies.

Current Openings:

<https://careers.jacobs.com/search/>

- Water Market – Electrical Engineer
- Water Market – Junior to Mid-Level HVAC Engineer
- Water Market – Junior Water/Wastewater Engineer
- Water Market – 2019 Intern (Virginia)
- Water Market – 2019 Intern (Maryland)



Johnson Mirmiran & Thompson

JMT is a 100% employee owned multidiscipline engineering/architectural firm, offering an array of planning, design, and construction phase consulting services throughout the U.S. since 1971. The culture of JMT is built on the success of our employee owners. As vested employee owners, we proudly offer generous employee benefits and programs. All employees have a vested interest in the business and contribute their knowledge, skills, and abilities to our growth. In return, employees share in the success of the business through their Employee Stock Ownership Plan (ESOP).

Current Openings:

<https://johnsonmirmiranthompson-openhire.silkroad.com/epostings/index.cfm?version=1>

- Intern – Water/Wastewater (Hunt Valley, MD)
- Design Engineer – Water/Wastewater (Hunt Valley, MD)
- Water/Wastewater Intern (Newark, DE)
- Design Engineer – Water/Wastewater (Newark, DE)



KCI Technologies

KCI is a 100% employee-owned engineering, consulting and construction firm serving clients throughout the United States. KCI is recognized as an industry leader, providing technical expertise in civil, structural, transportation, environmental, mechanical, electrical, telecommunications, and soils engineering; construction management; land planning and landscape architecture; geology; hazardous waste; natural and water resources; and surveying. Employees have opportunities to work on award-winning, high-visibility projects, making KCI a firm of choice for science and engineering professionals. Through dedication, hard work and technical expertise, KCI's stock value has increased more than 4,000 percent since 1994.

Current Openings:

<http://careers.kci.com/>

- Engineer-in-Training - Requisition 19-P055-023 – Asset Management Practice
- Engineer-in-Training - Requisition 18-P914-477 – Water / Wastewater Engineering Practice
- Engineer-in-Training – Requisition 19-P931-010 – Rotational Engineering Program



Loudoun Water

Loudoun Water is the water and wastewater authority serving Loudoun County, Virginia, the second fastest growing county in the United States. Loudoun Water serves an estimated 300,000 residents in the central and community systems it owns and operates. Loudoun Water is preparing for the future, one of continued expansion, economic growth, adaptable technologies, and enhanced public health and safety. This sustained growth causes Loudoun Water to constantly invest in water and sewer infrastructure and needs proactive, innovative people to lead its projects, operate its systems, and communicate its mission. Join the over 300-person team at Loudoun Water as we accomplish our mission of sustainable management of water resources to best serve the growing community with a robust, resilient, safe drinking water supply, reclaimed water supply and wastewater service.

Current Openings:

<https://www.loudounwater.org/careers>

- Civil Engineer – Capital Design
- Senior Project Engineer – Capital Design
- Project Engineer – Capital Construction
- Water Resources Engineer
- Environmental Scientist
- Maintenance Planner / Scheduler
- Summer Intern

INTERVIEWER



MARYLAND ENVIRONMENTAL SERVICE

Maryland Environmental Service

Established in 1970, MES operates nearly 1,000 environmental projects and services across the Mid-Atlantic Region, and employs over 800 teammates. An independent, self-supporting State agency, MES enhances and protects Maryland's environment through innovative solutions to the region's most complex environmental challenges. MES is a unique, not-for-profit public corporation that combines public sector commitment to environmental protection with private sector flexibility and responsiveness. More than two-thirds of MES' revenues flow directly to the private sector. MES receives no direct State operations funding and does not have regulatory authority.

Current Openings:

<https://www.menv.com/careers>

- Assistant Water/Wastewater Engineer
- Environmental Specialist



The Maryland National Capital Park and Planning Commission – Montgomery Parks

The Montgomery County Department of Parks is part of The Maryland-National Capital Park and Planning Commission, a bi-county agency founded in 1927 and serving Prince George's and Montgomery counties in Maryland. The original purpose of the Commission, or M-NCPPC, was to practice "long-range planning and park acquisition and development." The mission of Montgomery Parks is to protect and interpret our valuable natural and cultural resources; balance the demand for recreation with the need for conservation; offer a variety of enjoyable recreational activities that encourage healthy lifestyles; and provide clean, safe and accessible places for leisure-time activities.

The Department of Parks is organized into multiple divisions and management areas. The Park Development Division (PDD) is responsible for implementing the Capital Improvements Program, which includes acquiring parkland, and design, construction, and development of parks or major renovations of parks on over 37,000 acres of parkland in Montgomery County. A large part of this effort includes water quality and stormwater management improvements, outfall rehabilitation and stream restoration, and compliance with the Commission's Phase II MS4 permit.

Current Openings:

<https://www.governmentjobs.com/careers/mncppc>

- No internship openings posted currently, but anticipate hiring 2-4 interns for 2019 in the Environmental Engineering Section.

INTERVIEWER



Michael Baker International

Michael Baker International, a leading provider of engineering and consulting services, including design, planning, architectural, environmental, construction and program management, has been solving some of the world's most complex infrastructure challenges for nearly 80 years with a legacy of expertise, experience, innovation and integrity. Based in Pittsburgh and with nearly 100 offices nationwide, we partner with clients on everything from roads, bridges, tunnels, mass transit, and airports, to water treatment plants, arctic oil pipelines, environmental restoration and specialized overseas construction. We serve as a trusted adviser to the communities we serve, making them safer, more accessible, more sustainable and more prosperous.

Current Openings:

<https://www.mbakerial.com/careers>

- Water/Wastewater Engineer (Manassas, VA)
- Water/Wastewater Civil Associate (Manassas, VA)
- Senior Project Manager, Water/Wastewater (Manassas, VA)
- Civil Associate II (Alexandria, VA)
- Senior Water/Wastewater Engineer (Virginia Beach, VA)
- Junior CADD Designer I (Virginia Beach, VA)
- Water/Wastewater Civil Associate (Virginia Beach, VA)



Mott MacDonald

The Mott MacDonald Group was formed in 1989 with the merger of two long-established and well-known international engineering consultancies: Mott, Hay & Anderson, renowned for its contribution to transportation engineering, and Sir M MacDonald & Partners, distinguished by a long tradition of water-related projects. This landmark union began our progress toward the dynamic and continually evolving organization we are today. Mott MacDonald now operates from 180 principal offices in 150 countries across 12 core sectors: buildings, communications, education, environment, health, industry, international development, oil and gas, power, transport, urban development, and water.

Current Openings:

<https://www.mottmac.com/careers/early-careers>

- Engineer I/II: Water/Wastewater (Hunt Valley, MD)
- 2019 Summer Internship: Water/Wastewater (Hunt Valley, MD)



Pure Technologies

In the beginning our focus was to help prevent the failure of critical bridges and large structures by implementing remote monitoring technology. Though important work, and still a key part of our business today, our founders soon saw the importance of helping utilities find and implement critical infrastructure solutions below the ground – for the many thousands of miles of water and wastewater pipes beneath our cities. By the late-nineties, we realized that many water and wastewater pipes in many cities across the globe had been in service for a century or even longer and had sprung invisible leaks that could soon prove unstable. We knew we could help. Leveraging our history and experience with remote monitoring technology meant knowing the best location to find leaks, potential leaks and trouble spots would be from the inside. For the first time, utility operators could identify at-risk pipes before they failed, changing the pipeline management industry forever. Today, with our suite of innovative solutions, Pure Technologies can assess, monitor and manage a variety of pipe materials – including those that transport water, wastewater, oil and gas. And we also continue to provide support to the industry that inspired our path – the long-term maintenance and monitoring of bridges and structures.

Current Openings:

<https://www.xylem.com/en-us/careers/career-opportunities/>

- Project Engineer Internship
- Data Analyst Internship



The Choice for Collection System Solutions

RJN Group

RJN Group, Inc. is an employee-owned firm focused on providing cost-effective and innovative engineering solutions. For more than 40 years, RJN has earned national recognition as a professional engineering consulting firm. Such success has resulted in consistent repeat business, making up more than 80 percent of our accounts. RJN is a professional engineering and pipeline condition assessment specialist focused on delivering practical solutions for potable, waste, and storm water system owners.

Current Openings:

<https://rjn.com/home/careers/18-home/careers>



RK&K

RK&K has extensive experience providing services to our public and private clients in water and wastewater, water resources, natural and cultural resources, solid and hazardous waste and geospatial and IT solutions. Projects range from sustainable stream restoration to major upgrades of wastewater treatment plants to assisting clients with impending TMDL regulation compliance. We conduct environmental feasibility studies and environmental surveys, prepare environmental documentation, develop design documents for new and rehabilitation of existing facilities, and provide the full breadth of construction assistance on these assignments. RK&K is a leader in the environmental field and thrives on responding to new challenges.

Current Openings:

https://workforcenow.adp.com/mascsr/default/mdf/recruitment/recruitment.html?cid=7eaf69cc-a235-4c24-906d-859254012d02&cclId=19000101_000001&type=MP&lang=en_US

- Water/Wastewater Summer Interns (2 Openings)



SAK Construction

Deteriorating infrastructure. Diminishing resources. We've seen it all. And solved it time and again for communities and companies from coast to coast. As one of the nation's most respected pipeline rehabilitation contractors, SAK brings proven experience and innovation to every project. Trust SAK Construction to ensure the safety and integrity of critical pipeline infrastructure for generations to come.

Current Openings:

<https://careers-sakcon.icims.com/jobs/search?ss=1&hashed=-435741471>



Wallace Montgomery

WM was founded in 1975, and since then, we've become a recognized leader in planning, engineering, and construction management. As an ENR Top 500 Design Firm, our staff of Professional Engineers, Planners, Surveyors, Technicians, Construction Inspectors, and Support Personnel work on a diverse portfolio of projects involving highways, bridges, mass transit facilities, water resources, utilities, as well as water and wastewater facilities. WM's growth and reputation are linked to our high caliber of client service: Our industry may have simple metrics of success – producing quality engineering solutions and delivering them on time and within budget – but we prioritize exceeding those expectations. Above and beyond is just our starting point.

Current Openings:

<http://www.wallacemontgomery.com/opportunities/>



Washington Aqueduct

The Washington Aqueduct produces drinking water for approximately one million citizens living, working, or visiting in the District of Columbia, Arlington County, Virginia, and the City of Falls Church, Virginia, and its service area. A division of the Baltimore District, U.S. Army Corps of Engineers, the Aqueduct is a federally owned and operated public water supply agency that produces an average of 155 million gallons of water per day at two treatment plants located in the District of Columbia. All funding for operations, maintenance, and capital improvements comes from revenue generated by selling drinking water to the three jurisdictions. The Corps of Engineers designed, built, and, in 1859, began operating the Aqueduct.

Current Openings:

<https://www.usajobs.gov/>

- Full-Time Positions Only (no internships)
- Engineers: Civil, Environmental, Mechanical, Structural, Electrical, Chemical
- Science: Biology, Microbiology, Chemistry, Physical Sciences
- Trades: Electrician, Pipefitting/Plumbing, Controls & Instrumentation, Machinist/Mechanic, Carpenter/Maintenance Mechanic, Automation
- Additional: Industrial Specialist, Industrial Hygienist, Administrative Assistant
- US Citizens only



Washington Suburban Sanitary Commission

Established in 1918, WSSC is currently among the largest water and wastewater utilities in the nation, with a network of nearly 5,768 miles of fresh water pipeline and over 5,578 miles of sewer pipeline. Our service area spans nearly 1,000 square miles in Prince George’s and Montgomery counties, and we serve 1.8 million residents through approximately 475,000 customer accounts. WSSC drinking water has always met or exceeded federal standards.

Current Openings:

<https://wsscwater.peopleadmin.com/postings/search>

- US Citizens and Permanent Residents only
- Student Interns (29 Openings) <https://www.wsscwater.com/intern>

AI/AR Applications Developer	Legal
Asset Management (Data Analysis & Reporting)	Legislative Assistant
Community Outreach	Pipeline Relocations
Database Analyst	Plant Engineering Assistant
Educational Outreach (STEM)	Public Affairs
Electrical/Mechanical Engineering Assistant	Sewer Reconstruction Design
Employee Safety & Health Programs	Social Media Assistant
Environmental Research	Talent Acquisition
Finance	Water & Sewer Pipeline Innovation Program
General Manager's Office/STAT Office	Water Maintenance Engineer Assistant
IT Project Analyst	Water Reconstruction Design
IT Quality Assurance/Test	Water/Sewer Main Line Inspection
Laboratory Assistant	Water/Sewer Planning
Laboratory IT System Assistant	



Whitman, Requardt and Associates

For over 100 years, WRA has been a full-service, multi-disciplinary engineering, architectural, and environmental firm that provides planning, design, and construction management services. With a staff of over 750 and offices across the United States, WRA has been recognized as a Top 150 Design Firm, Top 200 Architectural Firm, and Top 200 Environmental Firm by Engineering News Record. WRA provides comprehensive water and wastewater engineering services to municipalities throughout the Mid-Atlantic region. WRA's expertise in water design includes master planning/modeling, source water development, treatment, pumping, storage, and finally, distribution. WRA also has extensive experience in developing wastewater collection, conveyance, and treatment systems for industrial and commercial facilities, small communities, and expanding metropolitan areas. The wastewater engineering services include: facility plans, feasibility studies, collection systems, force mains, pressure sewers, advanced treatment, biosolid handling and disposal, as well as system start-up, operation, and training.

Current Openings:

<https://wralp.com/careers/apply-now>

- Internships and Entry Level Positions

Civil/Water/Wastewater	Geotech
Water/Wastewater	Fire Protection Engineer
Transportation Engineer	Environmental
Survey	Electrical Engineer
Structural Engineer	Construction Management
Mechanical Engineer	Civil Engineer
Hydrology/Hydraulics Engineer	Bridge Engineer
GIS	Architect/Intern Architect