

## Career Fair: Tuesday, March 5<sup>th</sup>, 2024

**Tables 1-47 are in Student Union 330/331.**

**Tables 48-71 are in Student Union 304**

### MAJORS KEY

<b>BME:</b> Biomedical Engineering <b>CE:</b> Civil Engineering <b>CBE:</b> Chemical & Biomolecular Engineering <b>CompE:</b> Computer Engineering <b>CS:</b> Computer Science	<b>CSE:</b> Computer Science & Engineering <b>DSE:</b> Data Science & Engineering <b>EE:</b> Electrical Engineering <b>EngrPhys:</b> Engineering Physics <b>EnvE:</b> Environmental Engineering <b>MEM:</b> Management & Engineering for Manufacturing	<b>MSE:</b> Materials Science & Engineering <b>ME:</b> Mechanical Engineering <b>MDE:</b> Multidisciplinary Engineering <b>RE:</b> Robotics Engineering
--	---	--

### KEY TO OPPORTUNITIES OFFERED

- Companies/entities **seeking full-time employees** have the engineering majors/degrees they are seeking listed after *one or more* of these degrees: **BS/BSE, MS, PhD**
- Companies/entities **seeking interns or co-op students** have the engineering majors/degrees they are seeking listed after the word **“Co-Op”** or **“Internships”**

#### Actalent Services Inc.

#### Table 13

Engineering recruitment and Talent Solutions company specializing in career placement for Aerospace, Medical Device, Power Generation, Civil & Structural, and Architectural Engineering.

**Website:** [actalentservices.com/en](http://actalentservices.com/en)

**BS/BSE:** BME, CE, CBE, CompE, CS, CSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE

**U.S. citizenship OR lawful permanent resident**

#### Advance Testing Company Inc.

#### Table 14

Advance Testing, an established New York-based construction materials testing and inspection firm, has opportunities available for individuals to perform testing and inspection of construction materials such as soils, aggregates, concrete, reinforcing steel and asphalt. Advance Testing trains and certifies employees within these disciplines through locally and nationally recognized programs. Once trained and certified, students in Advance Testing’s program are considered full-fledged engineering technicians. As engineering technicians, they are assigned to provide services throughout our area of coverage, which includes, but is not restricted to the tri-state area (NY / NJ / CT) and New England. Typical project types that employees are assigned to include highways, bridges, commercial buildings, airports, tunnels, fabrication plants and material production facilities. In addition to potential field assignments, Advance Testing operates a state-of-the-art, accredited laboratory facility.

**Website:** <https://www.advancetesting.com/>

**Internship:** CE, ENVE, MSE, ME | **Co-Op:** CE, ENVE, MSE, ME

**BS/BSE:** CE, ENVE, MSE, ME

**U.S. citizenship OR lawful permanent resident**

#### AECOM

#### Table 17

AECOM is the world’s most trusted infrastructure consulting firm, partnering with clients to solve the world’s most complex challenges and build legacies for generations to come. We are currently hiring civil engineers, environmental engineers, and water engineers.

**Website:** [AECOM.com](http://AECOM.com)

**Internship:** CE, ENVE

**BS/BSE:** CE, ENVE

**MS:** CE, ENVE | **PhD:** CE, ENVE

**U.S. citizenship OR lawful permanent resident**

**Amphenol RF**

**Table 27**

Amphenol RF, a division of Amphenol Corporation and one of its original core business groups, is the world's largest manufacturer of coaxial interconnect products for radio frequency, microwave, and data transmission applications. As a leader in enabling next-generation technology, we are able to continually support global advancements in connectivity. Our company's headquarters are located in Danbury, CT, USA with sales, marketing, and manufacturing locations in North America, Asia, and Europe.

**Website:** [amphenolrf.com](http://amphenolrf.com)

**Internship:** MEM, ME, MDE

**BS/BSE:** EE, ME, MDE

**MS:** EE, ME

**U.S. citizenship OR lawful permanent resident**

**ASML**

**Table 5**

ASML is changing the world, one nanometer at a time! We're a high-tech company with headquarters in the Netherlands and many offices across the United States manufacturing complex lithography systems that chipmakers use to provide microchips. Our machines help create the electronics you use in your daily life: phones, computers, appliances, cars and more. Behind ASML's innovation hides true talent. Our team of 39,000 people globally consists of researchers, engineers, scientists, manufacturing specialists, hardware, and software experts. In the US, ASML has approximately 7,000 employees with over 2,900 in Wilton, CT working on design and engineering and manufacturing of part of our system modules; more than 1,900 in San Diego, CA working on design and manufacturing of lithography light sources; about 1,000 in San Jose, CA for software applications and over 1,550 customer support engineers in Hillsboro, OR and across the US.

**Website:** [www.asml.com](http://www.asml.com)

**Internship:** CS, EE, EngrPhys, MEM, ME | **Co-Op:** CS, EE, EngrPhys, MEM, ME

**BS/BSE:** CS, EE, EngrPhys, MEM, ME

**MS:** EE, ME | **PhD:** CS, EE, ME

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

**ATANE Engineers P.C.**

**Table 12**

ATANE provides PM/CM, engineering, architecture, special inspections, survey/mapping, and environmental services. ATANE works with public agencies and authorities as well as private entities to deliver diverse project types and purposes. We are large enough to respond quickly to any client request yet small enough to bring a personalized approach to every assignment.

**Website:** <https://ataneconsulting.com>

**Internship:** CE, MSE, ME, MDE

**BS/BSE:** CE, MSE

**MS:** CE

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

**Belcan LLC**

**Table 21 & 22**

Belcan is a global supplier of engineering, supply chain, technical recruiting, and IT services to customers in the aerospace, defense, automotive, industrial, and government sectors. Belcan engineers better outcomes for customers; from jet engines, airframe, and avionics to heavy vehicles, automobiles, and cybersecurity, Belcan takes a partnering approach to provide solutions that are adaptable, integrated, and value added. Belcan has been earning the trust of our customers for 60 years and counting.

**Website:** [www.belcan.com](http://www.belcan.com)

**Internship:** ME | **Co-Op:** CompE, CS, CSE, EE, ME

**BS/BSE:** CompE, CS, CSE, EE, EngrPhys, MEM, ME, MDE

**MS:** CSE, EE, ME

**U.S. Citizenship Required**

**Belimo**

**Table 15**

Belimo is the global market leader in the development, production, and marketing of field devices for the energy-efficient control of heating, ventilation, and air conditioning systems. Damper actuators, control valves, sensors, meters, and gas monitors make up the company's core business. Founded in Switzerland in 1975, Belimo employs approximately 2,500 people in over 80 countries. Through collaboration our employees don't just create amazing products; they are revolutionizing the HVAC industry. Investing in employees is at the core of Belimo's approach to recruiting and retaining diverse creative talent, to continue to grow an industry leading business. The success of our company brand is connected to the expertise and dedication of our employees. Join Belimo and help improve the world around us.

**Website:** [belimo.com](http://belimo.com)

**BS/BSE:** EE, ENVE, MEM, ME, MDE

**U.S. citizenship OR lawful permanent resident**

**BL Companies**

**Table 68**

Founded in 1986 as a small transportation planning and civil engineering firm, BL Companies has grown to become a leading multi-discipline firm sought after by our quality creativity and expertise in producing successful outcomes. We are dedicated to total client satisfaction. Our success is founded in our employee owners and a culture that inspires challenges and insists on nothing short of professional excellence.

**Website:** [www.blcompanies.com](http://www.blcompanies.com)

**Internships:** CE, EE, ENVE, ME

**BS/BSE:** CE, EE, ME

**MS:** CE

**U.S. Citizenship Required**

**Bloomy Controls Inc.**

**Table 16**

Bloomy's charter is to package the best practices that have evolved from more than 30 years of engineering excellence into innovative products and platforms that reduce customers' development effort, lead times, and risk. This includes the company's flagship UTSTM line of electronic functional test systems, the Battery Test and Simulations (BTS) systems, and the Simulations systems (SIMS) / SLSC HIL systems. These engineering solutions have satisfied hundreds of customers across many industries. The next 30 years will be exciting, as Bloomy prepares to further accelerate innovations to help customers electrify vehicles, increase renewable energy, reduce greenhouse gas emissions, revolutionize communications, improve national security and public health.

**Website:** [www.bloomy.com](http://www.bloomy.com)

**Internship:** BME, CompE, CS, CSE, EE, MSE, ME, MDE, RE | **Co-Op:** BME, CompE, CS, CSE, EE, MSE, ME, MDE, RE

**BS/BSE:** BME, CompE, CS, CSE, EE, MSE, ME, MDE, RE

**MS:** BME, CSE, EE, MSE, ME

**U.S. citizenship OR lawful permanent resident**

**BNP Associates Inc.**

**Table 3**

BNP Associates Inc. is the worldwide leader in providing specialized consulting services to the air transportation industry since 1971. These services are specifically directed at aprons, air cargo, and baggage handling systems and operations. With over 50 years of professional experience, BNP has been involved in hundreds of projects throughout the world. The scale of projects has ranged from the renovation of small manual systems to some of the largest mechanized material handling systems in the world. We provide solutions that are geared towards creating operational reliability, efficiency, and effectiveness. Our consulting services include Master Planning, Facility and Apron System Design, Baggage Handling and Cargo System Design and Simulation, Bidding and Negotiation assistance, Project Management, and Construction Administration. BNP's client list is composed of airlines, airports, government agencies, and Architects/Engineers who specialize in airports.

**Website:** <https://bnpassociates.com/index.html>

**Internship:** EE, ME | **Co-Op:** EE, ME

**BS/BSE:** EE, ME

**MS:** EE, ME | **PhD:** EE, ME

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

**Civil 1 Inc.**

**Table 18**

Development projects are major ventures. We know because that's exactly what we focus on at Civil 1. We partner with property owners, developers, design and construction firms, public agencies, and related clients to develop site engineering solutions that achieve your stated objectives. Our team of land development specialists help clients realize their property's greatest potential. We have the technical expertise, local experience, and proven relationships to overcome the hurdles that can prevent projects from moving forward. We confidently lead the site planning, permitting and design process throughout Connecticut, Massachusetts, Rhode Island, New York, and the surrounding region, producing innovative, constructible solutions developed in the context of the unique opportunities and constraints presented by each location.

**Website:** [Civil1.com](http://Civil1.com)

**Internship:** CE

**BS/BSE:** CE

**MS:** CE

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

**Connecticut Department of Transportation**

**Table 10**

With Headquarters at 2800 Berlin Turnpike Newington CT and satellite facilities throughout the State of Connecticut the Connecticut DOT designs builds and maintains the transportation infrastructure in Connecticut - including roads bridges trains buses ferries traffic signals signs lighting facilities and more.

**Website:** <https://portal.ct.gov/DOT>

**Internship:** CE, EE, ENVE, MEM | **Co-Op:** CE, EE, ENVE, MEM, ME

**BS/BSE:** CE, EE, ENVE, ME

**MS:** CE, ENVE, ME | **PhD:** CE

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

**Dennis Group**

**Table 19**

Dennis Group plans designs engineers and builds food plants for major brands across the country and the world. We focus exclusively on the food and beverage industry.

**Website:** [www.dennisgroup.com](http://www.dennisgroup.com)

**Internship:** CE, CBE, EE, MEM, ME, MDE, RE | **Co-Op:** CE, CBE, EE, MEM, ME, MDE, RE

**BS/BSE:** CE, CBE, EE, MEM, ME, MDE, RE

**MS:** CE, CBE, EE, ME | **PhD:**

**U.S. citizenship OR lawful permanent resident**

**Dominion Energy**

**Table 20**

Discover incredible opportunities to jumpstart your career in a dynamic and innovative environment. Learn about our commitment to sustainable energy, internship opportunities, and the chance to make meaningful impact. Don't miss this chance to explore a rewarding future with Dominion Energy!

**Website:** [www.dominionenergy.com](http://www.dominionenergy.com)

**Internship:** CE, CBE, CompE, CS, CSE, DSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE

**Co-Op:** CE, CBE, CompE, CS, CSE, DSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE

**BS/BSE:** BME, CE, CBE, CompE, CS, CSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE

**MS:** CE, CBE, CSE, EE, ENVE, MSE, ME | **PhD:** CE, CBE, CompE, CS, CSE, EE, ENVE, MSE, ME

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

**eClinicalWorks**

**Table 1**

We at eClinicalWorks have dedicated our careers to improving healthcare. We listen to our customers and are proud that they consider us their partners. Each of our 5,000+ employees is working toward a common goal of providing the healthcare technology solutions of today and tomorrow. For more than 20 years, eClinicalWorks has been fulfilling a dream to provide the best products and cloud-based solutions.

**Website:** [eclinicalworks.com](http://eclinicalworks.com)

**Internship:** BME, CS, CSE, DSE | **Co-Op:** CS, CSE, DSE

**BS/BSE:** BME, CS, CSE

**MS:** BME, CS, CSE | **PhD:** CS, CSE

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

### **FuelCell Energy**

### **Table 2**

Energy

**Website:** [FuelCellEnergy.com](http://FuelCellEnergy.com)

**BS/BSE:** CBE, CompE, CS, CSE, EE, MEM, MSE, ME, MDE

**MS:** CBE, EE, MSE, ME | **PhD:** EE, ME

**U.S. citizenship OR lawful permanent resident**

### **Gale Associates, Inc.**

### **Table 9**

Established in 1964, Gale Associates Inc. is a 100-person consulting firm of building envelope experts, engineers, and architects specializing in the repair, renovation, and adaptive reuse of existing buildings, sites, and infrastructures. Staffed with registered engineers, architects, and planners, Gale provides consulting and design services to the private and public sectors. Our corporate headquarters are in Weymouth, MA, just south of Boston. Our regional offices are located in Baltimore, MD; Altamonte Springs, FL; Herndon, VA; Bedford, NH; and Glastonbury, CT.

**Website:** <https://galeassociates.org/>

**Internship:** CE, ENVE | **Co-Op:** CE, ENVE

**BS/BSE:** CE, ENVE

**MS:** CE

U.S. citizenship OR lawful permanent resident

### **Garg Consulting Services Inc.**

### **Table 23**

Founded in 1990, Garg Consulting Services (Garg) is a multi-disciplinary engineering firm headquartered in Rocky Hill, CT with an office in Princeton, NJ. Garg currently employs over 80 employees, mainly working on federal and state projects in Connecticut, New Jersey, New York, Massachusetts, and Rhode Island. Garg is DBE/MBE/SBE certified with many agencies, particularly throughout the Northeast. Garg is always looking to hire new talent - we offer both full time positions as well as internships. Now Hiring Entry Level Civil, Mechanical, and Electrical Engineers.

AREAS OF EXPERTISE AND SERVICES OFFERED:

Civil Engineering | Structural Engineering | Bridge Inspection | Rail Systems (Signals, Communications, Rail Structures/Facilities, Traction Power, Catenary) | Construction Engineering and Inspection | Survey and Mapping | Electrical/Mechanical Engineering

**Website:** <https://www.gargengineering.com>

**Internship:** CE, EE, ME

**BS/BSE:** CE, EE, ME

**MS:** CE, EE, ME | **PhD:** CE, EE, ME

**U.S. Citizenship Required**

### **General Dynamics Electric Boat**

### **Table 44 & 45**

General Dynamics Electric Boat designs, builds, and sustains the nuclear-powered submarines for the United States Navy. The nuclear-powered submarine is deemed as one of the most complex machines made by man, and Electric Boat has taken this vessel to the next level of technology and innovation. Our team of skilled employees dive deep to create a quality product that protects our sailors, families, and freedom.

Here at Electric Boat, we want our workforce to reflect those we protect. We embrace Diversity & Inclusion, bow to

stern, and value each other because of our differences. Come aboard and allow us to innovate together!

Apply today! [www.ebcareers.com](http://www.ebcareers.com)

**Website:** [www.gdeb.com](http://www.gdeb.com)

**Co-Op:** BME, CE, CBE, CompE, CS, CSE, DSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE

**BS/BSE:** BME, CE, CBE, CompE, CS, CSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE

**MS:** BME, CE, CBE, CSE, EE, ENVE, MSE, ME

**U.S. Citizenship Required**

**Gilbane Building Company      Table 24**

Gilbane Inc. is one of the largest privately held family-owned construction and real estate development firms in the industry. A family business founded in 1870, Gilbane has active participation from the 4<sup>th</sup>, 5<sup>th</sup>, and 6<sup>th</sup> generations of the Gilbane family. Concentrating on diverse markets throughout North America and international strategic locations, Gilbane has more than 45 offices around the world. Gilbane Building Company and Gilbane Development Company are the primary entities under Gilbane Inc.

**Website:** [www.gilbaneco.com](http://www.gilbaneco.com)

**Internship:** CE, ME

**BS/BSE:** CE, ME

**U.S. Citizenship Required**

**GNCB Consulting Engineers P.C.      Table 8**

GNCB Consulting Engineers P.C. is recognized by the AEC industry for our ingenuity and versatility as structural engineers. In our over 58 years of practice, we have expanded our services to include historic preservation and reality capture services while maintaining the same high-quality structural engineering expertise upon which the firm was established. Strategically located between the New York City and Boston Metropolitan areas, GNCB services Clients and projects throughout the country in a variety of sectors. The most successful construction projects, regardless of size, are the product of teamwork and innovation. GNCB believes in using our technical expertise to develop creative and cost-effective solutions for our clients' challenges. We emphasize coordination between all members of the Design Team and pride ourselves in delivering clear, well-coordinated documents in addition to responding promptly and efficiently at all stages of design and construction. **Website:** <https://www.gncbengineers.com/>

**Internship:** CE | **Co-Op:** CE

**BS/BSE:** CE

**MS:** CE | **PhD:** CE

**U.S. citizenship OR lawful permanent resident**

**GPI / Greenman-Pedersen Inc.      Table 25**

Greenman-Pedersen Inc. (GPI) is one of the top ranked engineering firms in America according to the latest ENR rankings and is recognized as a leader in the transportation planning engineering and construction management fields. Although based in the northeast GPI is involved on major projects throughout the U.S. and abroad. With over 1 500 engineers planners surveyors' construction managers and inspectors GPI specializes in: highway and bridge design transportation planning construction engineering/inspection underwater construction and inspections land planning and design survey GPS GIS photogrammetric mapping and facilities management.

**Website:** [www.gpinet.com](http://www.gpinet.com)

**Internship:** CE | **Co-Op:** CE

**BS/BSE:** CE

**MS:** CE | **PhD:** CE

**U.S. citizenship Required**

**Greystone Inc.      Table 26**

Greystone is a global leader in the production of high-volume precision machined and plated components for the automotive, aerospace, defense and industrial markets. Specializing in safety critical machining, hard chrome plating,

and anodizing, we take pride in developing innovative engineering solutions to difficult problems.

**Website:** [www.greyst.com](http://www.greyst.com)

**Internship:** MEM, ME, MDE | **Co-Op:** MEM, ME, MDE, RE

**BS/BSE:** MEM, ME, MDE, RE

**U.S. citizenship OR lawful permanent resident**

### **Hallam-ICS**

### **Table 4**

Hallam-ICS is an Engineering, Commissioning, Controls System Integration, and Electrical Safety company with offices in Connecticut, Massachusetts, New York, Vermont, North Carolina, and Texas. Since 1981 we have served the unique needs of our clients by maintaining a team of talented professionals. Hallam-ICS is a Benefit Corporation and recognizes that our success as a business is built upon the quality of our employees. As a 100% Employee-Owned Company - every Employee is an Owner.

**Website:** [www.hallam-ics.com](http://www.hallam-ics.com)

**BS/BSE:** CompE, CS, CSE, EE, ME, MDE

**U.S. citizenship OR lawful permanent resident**

### **HRP Associates Inc.**

### **Table 28**

HRP Associates Inc. is a full-service environmental engineering and hydrogeology firm headquartered in Farmington, CT, with regional offices in Derby (CT), Tampa, Florida; Saint Charles, Missouri; Clifton Park, New York; Winston-Salem, NY; and Greenville & Charleston, South Carolina. We also have satellite offices in Charlotte, North Carolina; San Diego, California; and Houston, Texas. HRP's staff of professionals includes chemical, civil, geotechnical, and environmental engineers; inspectors; geologists; hydrogeologists; and industrial hygienists. For more information on job postings in all our offices and to find out more about the company, please visit our website at [www.hrpassociates.com](http://www.hrpassociates.com) and our YouTube channel at <https://www.youtube.com/c/HRPAssociatesInc> HRP is an Equal Opportunity/Affirmative Action Employer. **Website:** <https://hrpassociates.com/>

**Internship:** CE, CBE, ENVE, ME

**BS/BSE:** CE, CBE, ENVE, ME

**MS:** CBE, ENVE, ME

**U.S. Citizenship Required**

### **HSB**

### **Table 29**

A technology-driven company built on a foundation of specialty insurance and engineering expertise. HSB is accelerating into the future, innovating, and expanding into areas of cyber, IoT, and data science, and growing our specialty insurance lines to unlock new opportunities for our clients and partners.

**Website:** [www.munichre.com/hsb/en.html](http://www.munichre.com/hsb/en.html)

**Internship:** CE, CBE, CompE, CS, CSE, DSE, EE, ME

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

### **Infiltrator Water Technologies**

### **Table 30**

Headquartered in Old Saybrook, CT, Infiltrator Water Technologies is the leading provider of engineered plastic chambers, synthetic aggregates, tanks, advanced wastewater treatment systems, and accessories for the onsite/decentralized wastewater and storm water management industries. The majority of Infiltrator products are manufactured from recycled plastic. Founded in 1987, we operate throughout the US and Canada with 8 manufacturing plants in the US, dedicated sales, and corporate team members. Infiltrator is a pioneer in innovative plastic technologies for underground water management. Infiltrator components are used in most onsite septic systems installed in the United States and Canada. Infiltrator is a proud Corporate Partner of Habitat for Humanity, and each year donates components for 50 septic systems serving Habitat homes in North America. Infiltrator is committed to advancing the state of the art in all fronts, including product design, manufacturing, materials, wastewater.

**Website:** [www.infiltratorwater.com](http://www.infiltratorwater.com)

**BS/BSE:** CE, ENVE, MEM, MSE, ME, MDE

**MS:** CE, ENVE, MSE, ME | **PhD:** CE, ENVE, MSE, ME



## U.S. Citizenship Required

### **Island Exterior Fabricators LLC**

### **Table 31**

For more than a decade, Island Exterior Fabricators has operated as a privately owned practice specializing in the delivery of bespoke, high-performing prefabricated facade systems. Our 50-acre manufacturing campus is headquartered in Calverton, New York, and supported by design and engineering offices in Manhattan, Boston, and Hartford. The firm employs over 450 full-time personnel including engineers digital designers, project managers, accountants, purchasers, and logisticians, as well as highly skilled fabrication and production teams. Our organization is fully self-sustained, supported by state-of-the-art equipment and facilities that enable us to deliver a high-quality product. Our production capabilities, installation network, and bonding capacity allow Island to complete large-scale, complex projects in a timely efficient manner.

**Website:** [www.islandfacades.com](http://www.islandfacades.com)

**Internship:** CE, EngrPhys, ME | **Co-Op:** CE, EngrPhys, ME

**BS/BSE:** CE, EngrPhys, ME

**MS:** CE, ME | **PhD:** CE, ME

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

### **John Galt Staffing**

### **Table 32**

John Galt Staffing expertly matches the best and brightest people with the most innovative companies and research laboratories nationwide to solve the technical challenges of today.

**Website:** <https://j-galt.com/>

**BS/BSE:** BME, CE, CompE, CS, CSE, EE, EngrPhys, ENVE, MSE, ME, MDE, RE

**MS:** CSE, EE, ENVE, MSE, ME

**U.S. citizenship OR lawful permanent resident**

### **John Turner Consulting**

### **Table 33**

Providing geotechnical engineering and consulting, environmental consulting, special inspections, utility inspections, highway inspections, materials testing, and structural and infrared evaluations.

Our business success is directly linked to our clients' satisfaction, which we continually try to enhance through improvements in efficiency, productivity, quality, and competitive positioning.

**Website:** [www.consultjtc.com](http://www.consultjtc.com)

**Internship:** CE, EE, EngrPhys, ENVE, MSE, MDE | **Co-Op:** CE, EE, EngrPhys, ENVE, MSE, MDE

**BS/BSE:** CE, EngrPhys, ENVE, MSE, MDE

**MS:** CE, ENVE, MSE | **PhD:** ENVE, MSE

**U.S. citizenship OR lawful permanent resident**

### **Kamatics Corporation**

### **Table 34**

With over 50 years of experience, our vast knowledge and understanding of self-lubricating bearings and engineered products enable our team of engineers to work closely with each customer to develop and implement application-specific solutions.

**Website:** <https://careers-kaman.icims.com/jobs/search?hashed=-435592453&mobile=false&width=915&height=500&bga=true&needsRedirect=false&jan1offset=-300&jun1offset=-24>

**Internship:** EngrPhys, MEM, MSE, ME, MDE, RE | **Co-Op:** MEM, MSE, ME, MDE, RE

**BS/BSE:** MEM, MSE, ME, MDE, RE

**MS:** MSE, ME | **PhD:** MSE, ME

**U.S. citizenship OR lawful permanent resident**

### **Kimley-Horn and Associates Inc.**

### **Table 35**

Ranked as one of Fortune Magazine's: 100 Best Companies to Work For "Kimley-Horn prides itself on hiring high-achieving, dedicated, and reliable professionals. With staff in over 100 offices nationwide, we are one of the nation's premier engineering planning and design consulting firms. We offer services to the private and public sectors in a wide



range of disciplines including land development, transportation planning, traffic operations, roadway design, structures and parking services, water resources, environmental, aviation, wireless communications, transit and intelligent transportation systems, urban redevelopment, and landscape architecture.

**Website:** [kimley-horn.com](http://kimley-horn.com)

**Internship:** CE, EE, ENVE, ME | **Co-Op:** CE, EE, ENVE, ME

**BS/BSE:** CE, EE, ENVE, ME

**MS:** CE

**U.S. citizenship OR lawful permanent resident**

### **Legrand**

### **Table 36**

Representing more than 150 years of innovation, Legrand is the global specialist in electrical and digital building infrastructures. Our purpose is improving lives by transforming the spaces where people live, work, and meet with electrical and digital infrastructures and connected solutions that are simple, innovative and sustainable. Every day, over 39,000 Legrand employees work hard to enhance the buildings of tomorrow. Legrand is a global, publicly traded company listed on the Euronext (Legrand SA EPA: LR) with revenue of \$7 billion, and products sold in 180 countries. For more information, visit [www.legrandgroup.com/en](http://www.legrandgroup.com/en)

**Website:** <http://www.legrand.us>

**Internship:** EE, ME, MDE

**U.S. citizenship OR lawful permanent resident**

### **Manafort Brothers Incorporated**

### **Table 37**

Fourth generation construction contractor specializing in demolition, heavy highway construction, site development, and concrete construction. **Website:** <https://manafort.com/>

**Internship:** CE | **Co-Op:** CE

**BS/BSE:** CE

**MS:** CE

**U.S. citizenship OR lawful permanent resident**

### **Marmon Utility**

### **Table 38**

Manufacturer of utility power cable to support the electrical grid.

**Website:** [www.Marmonutility.com](http://www.Marmonutility.com)

**BS/BSE:** CBE, EE, MEM, MSE, ME, MDE

**MS:** CBE, EE, MSE, ME

**U.S. citizenship Required**

### **Martinez Couch and Associates LLC**

### **Table 39**

Multi-disciplinary firm that specializes in civil engineering, land surveying, and associated technical services for both private and public sector clients. **Website:** [www.martinezcouch.com](http://www.martinezcouch.com)

**Internship:** CE | **Co-Op:** CE

**BS/BSE:** CE

**MS:** CE | **PhD:** CE

**U.S. citizenship OR lawful permanent resident**

### **MassDOT**

### **Table 7**

The 4,000+ employees of Massachusetts Department of Transportation (MassDOT) takes great pride in connecting the Commonwealth's residents and communities. MassDOT is responsible for developing, implementing, and coordinating transportation policies and projects for the Commonwealth of Massachusetts and to efficiently plan, design, construct, and maintain a safe statewide transportation system which effectively meets the transportation needs of the Commonwealth. Information about MassDOT's inclusive culture and career opportunities can be found at [mass.gov/massdot-careers](http://mass.gov/massdot-careers). MassDOT's divisions include: Highway, Registry of Motor Vehicles, Aeronautics, and Rail &

Transit. Headquarters (Planning & Enterprise Services) provides business and administrative support and policy leadership for each of the four (4) divisions.

**Website:** <https://www.mass.gov/massdot-careers>

**Internship:** CE, CompE, CS, CSE, DSE, EngrPhys, ENVE, MSE, ME | **Co-Op:** CE, CompE, CS, CSE, DSE, EngrPhys, ENVE, MSE, ME

**BS/BSE:** CE, ENVE, ME

**MS:** CE, ENVE, ME

**U.S. citizenship OR lawful permanent resident**

**Morris Group Inc.** **Table 40**

Morris Group Inc., the largest machine tool distribution network in North America, is a third-generation, family-owned and operated business that serves manufacturers of precision machined parts in the United States. It is distinguished by its reputation for providing excellent customer service, longtime partnerships with leading builders, and financial strength. Morris Group's history dates to 1941 with the founding of The Robert E. Morris Company, which continues to thrive today as one of Morris Group's nineteen independently managed operating divisions.

**Website:** <https://morrisgroupsite.teamtailor.com/>

**Internship:** EE, MEM, ME, RE

**BS/BSE:** CompE, CS, CSE, EE, MEM, ME, RE

**MS:** ME

**U.S. Citizenship Required**

**NAVAL UNDERSEA WARFARE CENTER** **Table 69**

**BS/BSE:** BME, CE, CBE, CompE, CS, CSE, DSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE | **Co-Op:** DSE

**MS:** BME, CE, CBE, CSE, EE, ENVE, MSE, ME | **PhD:** BME, CE, CBE, CompE, CS, CSE, EE, ENVE, MSE, ME

**U.S. citizenship OR lawful permanent resident**

**Navy Talent Acquisition Group New England** **Table 41**

United States Navy Engineering Programs

**Website:** [www.navy.com](http://www.navy.com)

**BS/BSE:** BME, CE, CBE, CompE, CS, CSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE

**U.S. Citizenship Required**

**O&G Industries Inc.** **Table 42**

O&G Industries Inc. is an innovative and diversified construction and building materials company based in Torrington, CT. In on our 100th anniversary, we are a highly respected leader in our field and ranked as one of the top construction firms in the Northeast. We excel in completing complex new construction and renovation projects in several sectors including education, healthcare, and industrial settings. We have also successfully completed some of the largest and most complex heavy civil construction projects throughout the region, and produce, pave, and provide unique products and construction materials through our Mason stores and our network of asphalt, concrete plants, and quarries located throughout Connecticut.

**Website:** <https://ogind.com/>

**BS/BSE:** CE

**U.S. Citizenship Required**

**Redniss & Mead Inc.** **Table 43**

Redniss & Mead has provided land use expertise and services to large and small communities, property owners and developers since 1957. We specialize in: Civil/Site Engineering, Land Development, Sustainable / Green Design, Storm Water Management Roads and Utility Infrastructure, Regulatory Permitting, Land Surveying, and Zoning Consulting. We pride ourselves on a work environment where you collaborate with a team of experienced engineers, surveyors, and planners. You will be exposed to industry-leading engineering practices, styles, and philosophies. You will be part of a culture that provides solid experience toward attaining your PE license and encourages career growth and success. From

team meetings to social events, we provide a fun workplace in our office located in Stamford, Connecticut. We offer a competitive compensation and benefits package and provide financial support for professional licensing, certifications, and membership fees. **Website:** <https://rednissmead.com/>

**Internship:** CE | **Co-Op:** CE

**BS/BSE:** CE

**U.S. Citizenship Required**

**Savant Systems Inc.**

**Table 46**

Savant Systems, Inc. is a recognized leader in both smart home and smart power solutions, as well as the leading provider of energy efficient smart LED fixtures and bulbs for every room of the house. Savant Systems Inc.'s brands include Savant, Savant Power, and GE Lighting, a Savant company.

**Website:** <https://www.savant.com>

**Internship:** CompE, CS, CSE, DSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE

**Co-Op:** CompE, CS, CSE, DSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE

**BS/BSE:** CompE, CS, CSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE

**MS:** CSE, EE, ENVE, MSE, ME | **PhD:** CompE, CS, CSE, EE, ENVE, MSE, ME

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

**Schaeffler Group USA**

**Table 47**

Schaeffler is a leading global integrated automotive and industrial supplier whose enduring success is built upon unsurpassed quality, outstanding technology, and a singular innovative ability. We look to the future. We view the numerous changes in the social, geopolitical, and macroeconomic environment above all as opportunities. This is due to the fact that many future developments and trends revolve around how things can be moved. And that is our core expertise. With our central strategic theme, 'We pioneer motion', we focus on our role as a technology leader for everything that moves, regardless of whether we push forward developments for industrial or automotive applications.

**Website:** <https://jobs.schaeffler.com/>

**Internship:** DSE, ME, MDE, RE | **Co-Op:** CompE, CS, CSE, DSE, EE, EngrPhys, MEM, MSE, ME, MDE, RE

**BS/BSE:** CompE, EE, ME, MDE, RE

**U.S. Citizenship Required**

**Siefert Associates LLC**

**Table 48**

Siefert Associates LLC is a Civil-Structural Engineering Firm involved in the Bridge Design and Construction Industry. We are defined and live by our Core Values of Honesty, Integrity, and Balance. For over 23 years we have been involved with assisting contractors in every aspect of engineered tasks to complete their projects. Our expertise ranges from bridge & building construction to utility construction. Our Specialty is developing working drawings and calculations tailored to the preferred means and methods of contractors on heavy and highway, railroad, power generation, utility and marine projects. We are proud of our client relationships and realize our success is based on the collaborative, respectful rapport we've established working together on numerous challenging projects. We currently have two office locations in Watertown, CT and White Plains, NY.

**Website:** [www.siefertassociates.com](http://www.siefertassociates.com)

**Internship:** CE

**BS/BSE:** CE

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

**Silver, Petrucelli & Associates Inc.**

**Table 50**

We are a multi-disciplined design firm providing Mechanical, Electrical, Plumbing and Fire Protection Engineering as well as architecture and interior design.

**Website:** [silverpetrucelli.com](http://silverpetrucelli.com)

**Internship:** EE, ME | **Co-Op:** EE, ME

**BS/BSE:** EE, ME

**MS:** EE, ME

## U.S. Citizenship Required

### **Simpson Gumpertz & Heger**

### **Table 51**

At Simpson Gumpertz & Heger (SGH), we guide superior performance through unparalleled experience. Our collective knowledge provides us with a unique lens to investigate and explain failures, help codify standards today, and innovate the future. By leveraging our diverse technical expertise, we deliver integrated engineering solutions to address our clients' most daunting challenges. In 1956, Howard Simpson, Werner Gumpertz, and Frank Heger founded SGH. The MIT professors and renowned engineers used their passion and expertise to build the guiding philosophies SGH lives by to this day. They established a foundation that would guide the firm's future generations an unwavering commitment to excellence and integrity. Today, we have 700 employees in eight office locations throughout the United States. Our industry-leading teams remain committed to these founding values, striving to be outstanding in everything we do.

**Website:** <https://www.sgh.com/who-we-are/firm-profile/>

**Internship:** CE | **Co-Op:** CE

**BS/BSE:** CE

**MS:** CE | **PhD:** CE

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

### **SLR**

### **Table 52**

SLR's purpose is Making Sustainability Happen. We are global leaders in environmental and advisory solutions. Here we offer a variety of experiences and strengths in different areas including engineering, architect, geology, planning, remediation, regulatory and compliance, environmental science, and more. SLR has completed projects worldwide, with over 1,800 staff in 100+ offices across 13 countries. At SLR, we recognize talent from all backgrounds with unique capabilities, perspectives, and viewpoints are essential to our success. We are united by a strong set of values, described as The Five Bs: Be Safe, Belong, Be Yourself, Be Trusted, Be Successful. If your goal is to be a part of a growing company with an exciting future that will advance, challenge, and support you, we want to hear from you!

**Website:** <https://www.slrconsulting.com/careers/>

**Internship:** CE, ENVE | **Co-Op:** CE

**BS/BSE:** CE, ENVE, ME

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

### **Stantec Consulting Inc Table 53**

Design with community in mind. Communities are fundamental. Whether around the corner or across the globe, they provide a foundation, a sense of place and of belonging. That's why at Stantec, we always design with community in mind. We care about the communities we serve because they're our communities too. This allows us to assess what's needed and connect our expertise, to appreciate nuances and envision what's never been considered, to bring together diverse perspectives so we can collaborate toward a shared success. We're designers, engineers, scientists, and project managers, innovating together at the intersection of community, creativity, and client relationships. Balancing these priorities results in projects that advance the quality of life in communities across the globe.

**Website:** <https://www.stantec.com/en>

**Internship:** CE, EE, ENVE, ME | **Co-Op:** CE, EE, ENVE, ME

**BS/BSE:** CE, EE, ENVE, ME

**MS:** CE, EE, ENVE, ME

**U.S. Citizenship Required**

### **Stonefield Engineering and Design**

### **Table 54**

Stonefield Engineering & Design, a full-service Professional Engineering and Consulting Firm, is recruiting enthusiastic and goal-driven project engineers. Our firm offers a unique career opportunity for candidates as passionate about personal and professional growth as our team is. We are committed to providing the highest level of engineering expertise and customer service to our clients. For those who join the Stonefield team, we provide the tight-knit feel of a small firm while offering unparalleled access to management and opportunity for learning and career advancement.

**Website:** [stonefieldeng.com](http://stonefieldeng.com)

**Internship:** CE | **Co-Op:** CE

**BS/BSE:** CE

**MS:** CE

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

**Swan Associates Inc.**

**Table 55**

Manufacturers Rep of commercial HVAC equipment.

**Website:** [www.swanhvac.com](http://www.swanhvac.com)

**Internship:** ME, MDE | **Co-Op:** ME, MDE

**BS/BSE:** ME, MDE

**U.S. citizenship OR lawful permanent resident**

**Tata & Howard Inc.**

**Table 56**

Tata & Howard is a small, niche engineering firm that solely focuses on all things water. Working as a trusted partner with our clients, T&H provides a full range of water, wastewater, and stormwater engineering services, from concept to completion.

**Website:** [www.tataandhoward.com](http://www.tataandhoward.com)

**Internship:** CE, ENVE

**BS/BSE:** CE, ENVE

**MS:** CE, ENVE

**U.S. Citizenship Required**

**TEC**

**Table 59**

TEC is a civil engineering consulting firm that is dedicated to our people, our most valuable asset. Our team practices a set of CORE values encouraging both professional and personal growth through Continuous improvement, Ownership mentality, Respect for people, and Enthusiasm. Join us to be part of our dynamic civil engineering consulting firm, working on projects that improve the communities where we live, work, and play!

**Website:** [www.theengineeringcorp.com](http://www.theengineeringcorp.com)

**Internship:** CE | **Co-Op:** CE

**BS/BSE:** CE

**MS:** CE | **PhD:** CE

**U.S. Citizenship Required**

**Teleflex Inc**

**Table 11**

Teleflex is a global provider of clinically effective medical technologies designed to improve the health and quality of people's lives. We apply purpose driven innovation: a relentless pursuit of identifying unmet clinical needs, to benefit patients and healthcare providers. Our portfolio is diverse, with solutions in the fields of vascular and interventional access, interventional cardiology, surgical, anesthesia, cardiac care, interventional urology, urology, emergency medicine, and respiratory care. Teleflex employees worldwide are united in the understanding that what we do every day makes a difference.

**Website:** [teleflex.com](http://teleflex.com)

**Internship:** BME, CBE, EngrPhys, MSE, ME, MDE | **Co-Op:** BME, EngrPhys, ME, MDE

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

**The Lee Company**

**Table 58**

Minimize size and maximize performance with leading fluid control technology from The Lee Company.

Our passion for innovation enables us to solve our customer's toughest fluid control problems. A commitment to cutting-edge manufacturing processes and unmatched quality is the reason why industry leaders have continuously relied on our products in mission-critical applications for over 75 years.

**Website:** <https://www.theleeco.com/>

**Internship:** BME, EE, ME, RE

**BS/BSE:** BME, EE, ME, RE  
**U.S. Citizenship Required**

**The Middlesex Corporation**

**Table 57**

We are headquartered in Littleton, Massachusetts, with local corporate headquarters in Orlando, Florida and a regional office in West Haven, Connecticut. Additionally, we are prequalified and licensed to work in 14 states along the east coast and Southeastern United States. We design, build, and reconstruct highways, bridges, marine, rail, and transit facilities, and provide midstream gas and electrical transmission/distribution construction services.

**Website:** <https://middlesexco.com/>

**Internship:** CE

**BS/BSE:** CE

**MS:** CE

**U.S. citizenship OR lawful permanent resident**

**The MITRE Corporation**

**Table 60**

MITRE's mission-driven teams are dedicated to solving problems for a safer world. Through our public-private partnerships and federally funded R&D centers we work across government and in partnership with industry to tackle challenges to the safety stability and well-being of our nation. MITRE has two principal locations in Bedford, Massachusetts and McLean Virginia. We also have additional sites across the country and around the world to help us better serve our sponsors and partners from industry and academia. We hire a diverse group of highly educated professionals who combine first-rate technical and organizational know-how with an enthusiasm for serving the public interest. Then we mix in a strategic understanding of our sponsors' needs. Finally, we provide an environment that supports wide-ranging thinking with a practical bent."

**Website:** [www.mitre.org](http://www.mitre.org)

**Internship:** CompE, CS, CSE, DSE, EE, EngrPhys, MSE, ME

**BS/BSE:** CompE, CS, CSE, EE, EngrPhys, MSE, ME

**MS:** CSE, EE, MSE, ME | **PhD:** CompE, CS, CSE, EE, MSE, ME

**U.S. citizenship Required**

**The Whiting-Turner Contracting Company**

**Table 61**

Whiting-Turner provides construction management, general contracting, design-build, and integrated project delivery services on projects small and large for a diverse group of customers. We constantly strive to exceed each client's expectations through innovation, collaboration, and best practices.

**Website:** <https://www.whiting-turner.com/>

**Internship:** CE, ME

**BS/BSE:** CE, ME

**U.S. Citizenship Required**

**TLD**

**Table 63**

We are a leading industrial company specializing in the design, manufacture, distribution, and after sales service and support of aviation ground support equipment (GSE).

**Website:** <https://www.tld-group.com/>

**Internship:** CSE, EE, MEM, ME, MDE

**BS/BSE:** CSE, EE, MEM, ME, MDE

**MS:** CSE, EE, ME

**U.S. citizenship OR lawful permanent resident**

**Triumph Group**

**Table 62**

Triumph Group designs, engineers, manufactures, repairs, and overhauls a broad portfolio of aviation and industrial components, accessories, subassemblies, systems, and aircraft structures. We partner with original equipment manufacturers (OEMs) and operators of commercial, regional, business, and military aircraft worldwide, to provide

products and services that solve their hardest problems. So, whatever the part, component, or complexity of assembly, Triumph is committed to quality, service, and meeting the specialized needs of each customer. Triumph participates at all levels of the aerospace supply chain, from single components to complex systems, to aerospace structures and their contents. We provide solutions for the entire product life cycle of an aircraft, from raw material to aftermarket service. Our unique ability to integrate a broad range of products and capabilities is our competitive advantage.

**Website:** <https://www.triumphgroup.com/home>

**Internship:** CompE, CS, CSE, EE, MEM, MSE, ME | **Co-Op:** MEM

**BS/BSE:** CompE, CS, CSE, EE, MSE, ME

**MS:** EE, ME

**U.S. Citizenship Required**

### **TRUMPF Inc.**

### **Table 49**

How brave are you? We are a high-tech company providing machine tools and laser technology and are looking for people who can face new challenges with a fresh mind. As an independent family company, we offer you the freedom and trust to put your brave ideas into practice. With you on board, we would like to power ahead with the digital networking of the manufacturing industry. Our passion and creative drive ensure that we are an innovative force across the globe at over 80 TRUMPF locations.

**Website:** [https://www.trumpf.com/en\\_US/](https://www.trumpf.com/en_US/)

**Internship:** DSE, MEM, ME

**U.S. citizenship OR lawful permanent resident**

### **UFP Technologies**

### **Table 70**

UFP Technologies is an innovative designer and custom manufacturer of components, subassemblies products and packaging primarily for the medical market. Utilizing highly specialized foams films and plastics UFP converts raw materials through laminating molding radio frequency welding and fabricating techniques. The Company is diversified by also providing highly engineered solutions to customers in the aerospace & defense automotive consumer electronics and industrial markets. **Website:** <https://ufpt.com/>

**Internship:** BME

**BS/BSE:** BME

**MS:** BME

**U.S. citizenship OR lawful permanent resident**

### **Ulbrich Stainless Steel & Special Metals Inc.**

### **Table 64**

Ulbrich Stainless Steels & Special Metals Inc. is a high-precision, value added processor of stainless steels and special metals for a wide range of difficult-to-manufacture, niche-market applications. Ulbrich was established in Connecticut in 1924 and is privately held. Ulbrich has 9 wholly owned subsidiaries located in the US, Mexico, Canada, and Austria, with over 700 employees worldwide. Our continued growth and expansion translate into career opportunities in many areas and locations. Come grow with us and be a part of our promising future!

**Website:** <https://www.ulbrich.com/careers/>

**BS/BSE:** MEM, MSE, ME

**U.S. citizenship OR lawful permanent resident**

### **VHB**

### **Table 6**

We are VHB! We're an inspired and innovative team of engineers, scientists, planners, and designers who partner with clients in the transportation, real estate, institutional, and energy industries, as well as federal, state, and local governments. Our work helps improve mobility, enhance communities, and contribute to economic vitality. We do this while balancing development and infrastructure needs with stewardship of our environment.

Diverse and inclusive culture of collaboration and innovation | Opportunity to work on complex, transformational projects | Community and social responsibility as sustainable stewards | Focus on learning, development, and career growth | Best-in-class benefits, including flexible, hybrid workplace



We are consistently rated one of the top AEC firms to work for across our 30+ offices on the East Coast. We're growing, and we hope you'll join us!

**Website:** <https://www.vhb.com/>

**Internship:** BME, CE, CBE, ENVE, MSE | **Co-Op:** CE

**BS/BSE:** CE

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

### **Vortex Systems LLC.**

### **Table 65**

We specialize in stand-alone Jet Fuel Control (JFC) component testers, Air Cycle Machine (ACM), Cabin Air Compressor (CAC), Ram Air Fan (RAF) and Motor Driven Compressor (MDC) test stands utilizing custom, proprietary LabVIEW human machine interfaces (HMIs) located in multiple commercial and developmental facilities all around the world jet fuel actuator and control rig design for government and private sector products, heat exchanger test systems, computer tester design, harness fabrication, and custom chassis design.

Our dynamic shaker table allows Vortex to perform vibration and shock analysis of customer products in our newly designed and constructed Dynamic Test Facility at our on-site location in Enfield, CT.

**Website:** <https://www.vortexsystemsct.com/>

**Co-Op:** CompE, CS, CSE, EE, ME

**BS/BSE:** CompE, CS, CSE, EE, ME

**U.S. Citizenship Required**

### **Weston & Sampson Engineers**

### **Table 66**

Weston & Sampson is a 100% employee-owned, full-service environmental and infrastructure consulting firm made up of more than 800 professionals, who work together to develop innovative, cost-effective solutions for our clients. Since our founding in 1899, Weston & Sampson's mission has been to protect, improve, and sustain the natural and built environment to enhance the quality of life. As we grow, we are seeking dedicated technical and professional individuals who want to collaborate on meaningful projects with a team that respects and values their ideas. Weston & Sampson offers a flexible work environment, competitive compensation, industry-leading benefits, and exciting career growth opportunities, all in a supportive and dynamic corporate culture that embraces diverse perspectives and recognizes people for their contributions.

**Website:** [www.westonandsampson.com](http://www.westonandsampson.com)

**Internship:** CE, ENVE | **Co-Op:** CE, ENVE

**BS/BSE:** CE, ENVE

**MS:** CE, ENVE

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

### **WSP USA**

### **Table 67**

WSP USA is the U.S. operating company of WSP, one of the world's leading engineering, environment, and professional services firms. Recognized on Fast Company's Brands That Matter List for 2022 as a top Community-Minded Business, WSP USA brings together engineers, planners, technical experts, strategic advisors, and construction management professionals who are dedicated to collaborate in the best interests of serving local communities. WSP USA designs lasting solutions in the buildings, transportation, energy, water, and environment markets. With more than 15,500 employees in 300 offices across the U.S., WSP partners with its clients to help communities prosper.

**Website:** <https://www.wsp.com/en-us>

**Internship:** CE, ENVE

**BS/BSE:** CE, ENVE

**MS:** CE, ENVE | **PhD:** CE, ENVE

**U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant**

## **STUDENTS**

Please use this on-line tool:

<https://undergrad.engr.uconn.edu/careerfair-search/>

**OR** scan the QR code to find the companies looking for you!



## **LIVE UPDATES!**

**STUDENTS:** We will be posting/tweeting live fair updates on behalf of the employers in attendance today!

So, follow us on X here:

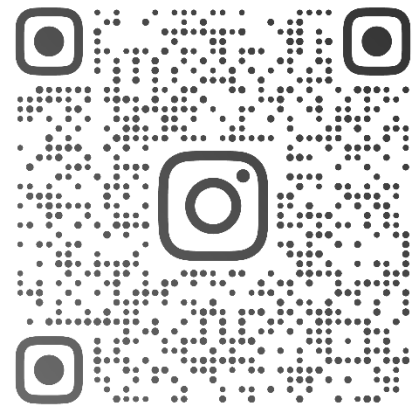
[@UConnEngrExpEd](https://twitter.com/UConnEngrExpEd)

And on Instagram here:

[@uconn.engr.exped](https://www.instagram.com/uconn.engr.exped)

-----

**EMPLOYERS:** If you'd like us to encourage more traffic to your booth – just let us know so we can tweet/post for you and ***be sure to follow us!***



UCONN.ENGR.EXPED

# SENIORS:

For Senior Design information, visit this [FAQ page](#)  
For Commencement information, visit this [FAQ page](#).