

Career Fair: Wednesday, March 5th, 2025

UConn Storrs Campus. Rome Ballroom. 11am to 3pm

MAJORS KEY

BME: Biomedical Engineering CE: Civil Engineering **CBE**: Chemical & Biomolecular Engineering **CompE**: Computer Engineering CS: Computer Science

CSE: Computer Science & Engineering **DSE:** Data Science & Engineering **EE**: Electrical Engineering EngrPhys: Engineering Physics EnvE: Environmental Engineering

MEM: Management & Engineering for Manufacturing

MSE: Materials Science & Engineering ME: Mechanical Engineering **MDE**: Multidisciplinary Engineering **RE**: 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"

AECOM Table: 1

AECOM Global Business Lines / Business Groups

• Buildings + Places • Transportation • Water • Environmental • Program Management • Construction Management – AECOM Hunt / AECOM Tishman.

Work with us. Change the world: We believe infrastructure creates opportunity for everyone. Through our work, we are uplifting communities, improving access, and sustaining our planet.

Website: http://www.aecom.com/careers/

Internship: CE, CBE, EE, EnvE, ME BS/BSE: CE, CBE, EE, EnvE, ME MS: CE, CBE, EE, EnvE, ME

U.S. citizenship OR lawful permanent resident

Amphenol Corporation Table: 5

Amphenol is one of the largest manufacturers of interconnect products in the world. The Company designs, manufactures, and markets electrical, electronic, and fiber optic connectors, coaxial, and flat-ribbon cable, and interconnect systems.

The primary end markets for the Company's products are communications and information processing markets, including cable television, cellular telephone, and data communication and information processing systems; aerospace and military electronics; and automotive, rail, and other transportation and industrial applications.

Website: www.amphenol.com

Internship: BME, CS, DSE, EE, EnvE, MEM, ME, MDE

BS/BSE: BME, CBE, EE, MSE, ME

MS: EE, ME

U.S. citizenship REQUIRED

Apex Companies LLC Table: 3

Apex Companies offers civil engineering students hands-on experience through internships, co-ops, and full-time roles. As a leader in environmental consulting and infrastructure solutions, Apex provides real-world project exposure, mentorship, and career development. You'll work on impactful projects like stormwater management site assessments, and remediation while collaborating with engineers, scientists, and regulatory experts.

Apex fosters a learning-focused culture with mentorship, technical training, and professional growth opportunities. Many interns transition into full-time roles, gaining responsibility and career advancement. With a commitment to innovation, sustainability, and cutting-edge technology, Apex is an ideal place to start your career.

Join a supportive, inclusive team and gain the skills needed to make a lasting impact in the engineering field.

Website: https://apexcos.com/ Internship: CE | Co-Op: CE

BS/BSE: CE

U.S. citizenship OR lawful permanent resident

Applied Physical Sciences Corp

Table: 4

Applied Physical Sciences Corporation (APS) is a growing research and development company specializing in advanced technology solutions for emerging challenges in both national security and commercial markets.

Website: https://aphysci.com/

Internship: CompE, CS, CSE, EE, EngrPhys, ME, RE

U.S. citizenship REQUIRED

BELCAN ENGINEERING Table: 2

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: https://www.belcan.com/

Co-Op: CompE, CS, CSE, DSE, EE, EngrPhys, MEM, MSE, ME, MDE **BS/BSE:** CompE, CS, CSE, EE, EngrPhys, MEM, MSE, ME, MDE

MS: CSE, EE, ME

U.S. citizenship REQUIRED

Bohler Table: 6

Bohler is a land development consulting and technical design firm with 36 offices from New Hampshire to Texas. We help developers, owners, and other real estate professionals identify and act on opportunities, and ultimately move their projects forward faster. Driven by our deep commitment to empower the ambitious to become the accomplished, our teams and operations are aligned in providing our clients and employees with the resources, knowledge and support they need to achieve their loftiest goals. Contact our University Relations Team today to learn more!

(college@bohlereng.com)

Website: https://bohlerengineering.com/

Internship: CE, EnvE BS/BSE: CE, EnvE MS: CE, EnvE

U.S. citizenship OR lawful permanent resident

Burt Process Equipment Inc.

Table: 7

Burt Process Equipment is a global process equipment firm specializing in fluid handling and treatment technologies. With the partnerships we have formed with leading industrial suppliers as well as our decades of engineering experience and custom skid fabrication, Burt Process Equipment has helped thousands of clients worldwide with proven industrial and environmental solutions.

Website: https://burtprocess.com/

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

BS/BSE: EE, ME, MDE

U.S. citizenship OR lawful permanent resident

CDM Smith Inc. Table: 8

CDM Smith is a global privately owned engineering and construction firm providing legendary client service and smart solutions in water, environment, transportation, energy, and facilities. Founded in 1947 with a commitment to solve the world's toughest environmental and infrastructure challenges, we've been staying true to this promise for more than 75 years, forging tremendous long-standing relationships along the way. Always looking forward, we prepare today for the problems we may face tomorrow, guiding our clients through uncertainty and forging a path towards a more promising future. And with the power of independence, we make decisions based on what's best for our clients and our employees, not outside investors. We reinvest in our people, tools, and technology to find better solutions and foster amazing careers.

Website: cdmsmith.com

Internship: CE, EE, EnvE, ME, RE | Co-Op: CE, EE, EnvE, ME, RE

BS/BSE: CE, EE, EnvE, ME, RE

MS: CE, EE, EnvE, ME | PhD: CE, EE, EnvE, ME U.S. citizenship OR lawful permanent resident

<u>ClarkDietrich</u> <u>Table: 9</u>

ClarkDietrich® provides structural engineering services to complement the company's status as the leading manufacturer of cold-formed steel framing products in North America. Our engineering department is focused on providing reliable and creative structural framing designs for a large variety of project types and fosters growth opportunities, community involvement, and a team-oriented atmosphere. Join a team that is STRONGER THAN STEEL. For more information, visit www.clarkdietrich.com OR https://www.linkedin.com/company/clarkdietrich-building-systems

Website: www.clarkdietrich.com

Internship: CE BS/BSE: CE

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

Conlon Engineering LLC Table: 10

Structural Design firm needs a structural engineer with 0-3 years experience doing design work and calculations for buildings. We are accepting applications for full-time permanent positions as well as internships for current students.

Website: www.conlonengineering.com

Internship: CE | Co-Op: CE

BS/BSE: CE MS: CE

U.S. citizenship OR lawful permanent resident

Connecticut Water Table: 11

Our Mission: Trusted, passionate, and socially responsible professionals delivering life-sustaining high-quality water and exceptional service while protecting the environment, enhancing our communities, and providing a fair return to shareholders. CWC serves more than 105 000 customers, which is about 350 000 people, in 60 towns in Connecticut. At Connecticut Water, we have more than 200 dedicated, highly trained employees who work each and every day to deliver reliable water service.

Website: https://www.ctwater.com/

Internship: CE, CBE, EE, EnvE

BS/BSE: CE, CBE, EE, EnvE, MSE, ME, MDE

MS: CE, EnvE

U.S. citizenship OR lawful permanent resident

Consigli Construction Co. Table: 12

A fourth generation company founded in 1905, Consigli offers the strength and stability of a large construction manager and the flexibility of a start-up. Our people love what they do and it shows—in their entrepreneurial spirit, in their desire to create environments that strengthen our communities, in the enduring relationships they build and in the pride they take in their craft.

Website: https://www.consigli.com/

Internship: CE, DSE, EnvE, MEM, ME, MDE | Co-Op: CE, CSE, DSE, EnvE, ME, MDE

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

Consor Table: 13

Consor is a North American water and transportation infrastructure consulting firm offering planning, engineering, design, structural assessment, and construction services. Across geographies you'll have access to the resources and nationwide expertise found in a large consulting firm, while experiencing a community feel at the local office level. Here are endless opportunities to explore your career path, work on projects that will help you expand your potential, and take your career to new heights! Join a diverse team of experts who live and work alongside clients providing thoughtful solutions to create inspiring communities together.

Website: https://www.consoreng.com/

Internship: CE BS/BSE: CE MS: CE

U.S. citizenship OR lawful permanent resident

Consulting Engineering Services

Table: 14

Founded in 1994, Consulting Engineering Services (CES) is a mechanical, electrical, plumbing, fire protection engineering, and commissioning firm with 180 employees in eight national offices. CES specializes in the design of custom building systems for projects across the United States. We are a dedicated team of knowledgeable professionals focused on listening attentively and investigating thoroughly to identify unique solutions. Delivering best in class consulting and engineering services is our passion. Our responsibility is to provide optimal results for the full project lifecycle across all sectors of our portfolio ranging from high-end residential estates, K-12 learning environments, public safety facilities, commercial workspaces, hospitals, libraries, and many more.

Website: https://ceseng.com/

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

BS/BSE: EE, ME, MDE

MS: EE, ME

U.S. citizenship OR lawful permanent resident

CorrTech Inc. Table: 15

CorrTech is a recognized leader in providing corrosion engineering, infrastructure assessment and rehabilitation technologies for a wide variety of metal and concrete structures in the power generation, marine infrastructure, petrochemical, water and wastewater industries, specializing in the study, evaluation, and mitigation of the corrosion processes.

CorrTech's staff of Infrastructure Technology professionals possess a unique combination of talent and have over 250 years of combined experience working within the Water/Wastewater, Fuel Transmission/Distribution and Power Generation industries. CorrTech's staff are members of the National Association of Corrosion Engineers/AMPP, as well as NACE/AMPP International Certified Corrosion Specialists, Cathodic Protection Specialists NACE/AMPP Certified Coating Inspectors and Licensed Professional Engineers.

Website: https://www.corrtech-inc.com/ Internship: CBE, EE, EnvE, MSE, ME, MDE BS/BSE: CBE, EE, EnvE, MSE, ME, MDE

MS: CBE, EE

U.S. citizenship REQUIRED

CT Department of Transportation

Table: 16

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?language=en_US

Internship: CE, EE, ME

BS/BSE: CE, EE, ME

MS: CE, ME

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

DME Design Table: 17

MEP/FP Building System Consultant Engineering firm

Website: dme-design.com

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

BS/BSE: EE, ME, MDE U.S. citizenship REQUIRED

DNV Table: 18

Imagine a world where sustainability, innovation and excellence are intertwined. Welcome to DNV, the pioneering force shaping the future of industries around the world where the impossible becomes inevitable, and where your potential finds its true purpose. Embrace the power to transform industries, to create a sustainable future, and to leave a legacy that will be long remembered. Are you prepared to take on the once-in-a-lifetime challenge? DNV is seeking ambitious individuals that are enthusiastic about sustainability, technology, and making a difference. We are on a mission to change the world. We invite you to take advantage of this opportunity if you're prepared to reach your full potential, overcome obstacles, and become a dynamic member of a team of change agents.

When we add your voice to our experts, You're the heart of it.

Website: https://www.dnv.com Internship: DSE | Co-Op: DSE BS/BSE: CBE, EnvE, MSE, ME MS: CBE, EnvE, MSE, ME

U.S. citizenship OR lawful permanent resident

<u>Dominion Energy</u> <u>Table: 49</u>

Fortune 500 electrical utility striving for the highest standards of reliability, affordability, and clean energy. Leader in renewable and nuclear energy.

Website: Www.Careers. Dominionenergy.com

Internship: CS, CSE, DSE, EE, ME, MDE

BS/BSE: CE, CBE, CompE, CS, CSE, EE, EnvE, ME, MDE

MS: EE

U.S. citizenship OR lawful permanent resident

DXC Technology Table: 20

DXC Technology (NYSE: DXC) helps global companies run their mission-critical systems and operations while modernizing IT, optimizing data architectures and ensuring security and scalability across public, private, and hybrid clouds. The world's largest companies and public sector organizations trust DXC to deploy services to drive new levels of performance, competitiveness, and customer experience across their IT estates. Learn more about how we deliver excellence for our customers and colleagues at DXC.com.

Website: www.dxc.com

Internship: CompE, CS, CSE, EngrPhys, ME **BS/BSE:** CompE, CS, CSE, EngrPhys, ME

U.S. citizenship OR lawful permanent resident

<u>e2 engineers</u> <u>Table: 21</u>

e2 engineers is an established consulting structural engineering firm specializing in building structures across a wide range of sectors. The firm works with public and private clients on high-end residential, educational, municipal multifamily commercial, life sciences, cultural, FEMA, and DOD projects. The majority of our client-base is architects and municipalities, although some work is also contracted directly with owners or builders. e2 engineers supports projects at all phases of design and construction and participates in design-bid-build and design-build project approaches. In

addition to design and construction oversight services for new construction and renovation/adaptive reuse projects, e2 engineers provides condition assessments and feasibility studies for existing structures.

Website: www.e2engineers.com Internship: CE | Co-Op: CE

BS/BSE: CE MS: CE

U.S. citizenship OR lawful permanent resident

<u>Eversource</u> <u>Table: 22</u>

Eversource Energy (NYSE:ES), a Fortune 500 and Standard & Poor's 500 energy company based in Connecticut, Massachusetts and New Hampshire, operates New England's largest energy delivery system. Eversource is committed to safety, reliability, environmental leadership and stewardship, and expanding energy options for its 4.4 million electric and natural gas customers.

Website: jobs.eversource.com/student-programs

Internship: CE, CompE, CS, CSE, DSE, EE, EnvE, MEM, ME, MDE | Co-Op: CE, CompE, CS, CSE, DSE, EE, EnvE, MEM, ME,

MDE

BS/BSE: CE, CompE, CS, CSE, EE, EnvE, MEM, ME, MDE

U.S. citizenship REQUIRED

Freeman Companies Table: 23

Freeman Companies is a dynamic Hartford-based multidisciplinary engineering and design firm dedicated to shaping resilient sustainable communities. We specialize in civil engineering surveying, environmental analysis, and transportation planning, offering innovative solutions to complex challenges across Connecticut and beyond. Our passionate team of experts collaborates with public and private clients bringing visionary projects to life in housing, education, infrastructure, and urban development. At Freeman Companies, you'll find a supportive environment focused on mentorship, professional growth, and meaningful impact. Join us to be part of a team where your skills contribute to building a better future. Discover the possibilities with Freeman Companies!

Website: https://freemancos.com/

Internship: CE, EnvE, MDE | Co-Op: CE, EnvE, MDE

MS: CE, EnvE, MDE

MS: CE, EnvE | PhD: CE, EnvE

U.S. citizenship REQUIRED

G.A. Fleet Table: 24

GA Fleet specializes in plumbing and fire protection pumping systems, and is a leader in boiler plant and pre-fabricated system design. For the Municipal market we supply water and waste pumping systems, waste water, and clean water process equipment, and hydro turbines. Across the board, we offer the most prestigious brand names and state-of-theart product lines.

Website: https://www.gafleet.com/ BS/BSE: EE, EnvE, MEM, ME, MDE U.S. citizenship REQUIRED

Gemma Power Systems Table: 25

Gemma Power Systems, a wholly owned subsidiary of Argan Inc. (NYSE: AGX), is a leading Engineering, Procurement, and Construction (EPC) company providing innovative solutions for the power, renewable, and industrial industry. Our wide-ranging and comprehensive experience comprises more than 15 GW installed capacity, including state-of-the-art combined cycle and simple cycle gas turbine plants, biomass projects, solar facilities, wind farms, biofuel plants, industrial and environmental facilities, spanning the continental United States.

Website: www.gemmapower.com

Internship: EE, EngrPhys, ME, MDE | Co-Op: EE, ME

BS/BSE: EE

MS: EE, ME | PhD: EE, ME

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

GPI / Greenman-Pedersen Inc.

Table: 26

GPI / Greenman-Pedersen Inc. 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 in major projects throughout the U.S. and abroad. With over 1,700 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

Internship: CE BS/BSE: CE MS: CE

U.S. citizenship REQUIRED

Haley & Aldrich Inc. Table: 27

At Haley & Aldrich, a 900+ person national engineering and environmental consulting firm, our creative, technically strong staff work collaboratively to deliver exceptional value to clients. We look for professionals with a passion for solving complex challenges and for creating change, which is a vital part of our culture, no matter what role a staff member holds.

Website: https://atlas.haleyaldrich.com/

Internship: CE, EnvE, MDE | Co-Op: CE, EnvE, MDE

BS/BSE: CE, EnvE, MDE **MS:** CE, EnvE | **PhD:** CE, EnvE

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

Hallam-ICS Table: 28

Hallam-ICS is an Engineering, Control Systems Automation, Commissioning, and Electrical Safety company with offices in Massachusetts, Connecticut, 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

Internship: EE, ME, MDE | Co-Op: EE, ME, MDE U.S. citizenship OR lawful permanent resident

Hubbell Incorporated Table: 29

Hubbell Incorporated was founded in 1888 and has grown into an international manufacturer of quality electrical, lighting, and power solutions with more than 75 brands used and recognized around the world. Our founder, Harvey Hubbell, developed tooling and equipment to serve the growing demand for new assembly and manufacturing machinery during the industrial revolution. An early and one of many patents awarded came for the creation of the first practical method to control electricity through the pull chain socket that remains unchanged today. As a market leader in reliable electrical solutions, we provide more than half a million products delivered through our various business groups. Hubbell is committed to continually innovating solutions that work, transforming old products with new ideas and ensuring that we Energize, Enlighten, and Empower the communities that support us.

Website: careers.hubbell.com

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

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

U.S. citizenship OR lawful permanent resident

<u>i2Systems</u> <u>Table: 30</u>

i2Systems® is a leading designer and manufacturer of LED lighting systems used in demanding and high reliability applications. The i2Systems team designs and builds advanced lighting modules concentrating on wellness energy efficiency, and high-quality illumination of North America's premier spaces. The team joins the mechanical, electrical, controls software, and production engineering disciplines in a highly collaborative environment.

Website: www.i2systems.com Co-Op: EE, MEM, ME, MDE BS/BSE: EE, MEM, ME, MDE, RE

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

Innovative Design Engineering Associates Inc.

Table: 31

Innovative Design Engineering Associates (IDEA) was founded in 1995 by seasoned engineering professionals who believed that their collective experiences and dedication to being a creative, responsive, and efficient engineering and design resource for the chemical, pharmaceutical and specialty manufacturing industries would give IDEA the "right stuff" to excel in the engineering business. With chemical and special chemical engineering services at the core of our expertise, IDEA has a long tradition of over 25 years in business servicing a variety of industries.

Website: www.ideas4eng.com Internship: CE, CBE, EE, ME U.S. citizenship REQUIRED

Jacobs Engineering Table: 32

Jacobs is an American international company that provides professional services in advanced manufacturing, energy, transportation, and more. Jacobs works with clients to create innovative solutions for complex challenges and is committed to environmental stewardship and climate change.

Website: https://www.jacobs.com/

Internship: CE, CBE, CompE, CS, CSE, DSE, EE, EngrPhys, EnvE, MEM, MSE, ME, MDE | Co-Op: CE, EE, EnvE

BS/BSE: CE, EE, EnvE

MS: CE, EE, EnvE | PhD: CE, EE, EnvE

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

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

Internship: CE, EngrPhys, EnvE, MEM, MSE, MDE BS/BSE: CE, EngrPhys, EnvE, MEM, MSE, MDE

MS: EnvE

U.S. citizenship OR lawful permanent resident

Kamatics Corporation Table: 34

Kamatics is a leader in the design and manufacture of high technology mechanical products used in aviation, marine, hydropower, and other industrial applications. With over 50 years of experience, our vast knowledge and understanding of self-lubricating bearings and engineered products enable our team of design and application engineers to work closely with each customer to develop and implement application-specific solutions. Power your career with an industry leader that powers the future.

Website: https://careers-kaman.icims.com/jobs/search?ss=1&searchKeyword=kamatics

Internship: CE, CSE, DSE, EngrPhys, MEM, MSE, ME, MDE, RE

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

MS: ME

U.S. citizenship OR lawful permanent resident

Kimley-Horn 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

Internship: CE, EE, EnvE, ME | Co-Op: CE, EE

BS/BSE: CE, EE

U.S. citizenship REQUIRED

L.A. Fuess Partners Table: 39

L.A. Fuess Partners is a consulting structural engineering firm specializing in the design of building structures. Created in 1979 by University of Texas graduate Lawrence A. Fuess, the firm is led today by a group of experienced principals who maintain a team-oriented work environment that employs state-of-the-art technology and promotes creativity and professionalism. The firm has worked on a broad range of project types including: aviation office, residential, schools, hospitals, churches, theaters, municipal buildings, parking garages, recreation centers, regional shopping malls, industrial buildings, warehouses, and distribution centers. Quality of work and caliber of service define our place in the market. We are proud of the reliance and trust we have earned from our clients over the years. The future will present many challenges that we will meet using the same foundation of enthusiasm, creativity, and professionalism that we brought to our first project.

Website: www.lafp.com Internship: CE | Co-Op: CE

BS/BSE: CE MS: CE

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

<u>LTI Mindtree</u> <u>Table: 40</u>

At LTIMindtree, we develop and deliver pioneering digital technology solutions to help more than 400 clients succeed in a converging world. We solve for society by thinking big and thinking global. We are always learning, never standing still, and constantly using new ways of working. We believe in a future that is dynamic, efficient, and productive, where everything possible is connected. Want to be part of that future? Come join us.

Website: www.ltimindtree.com

Internship: CompE, CS, CSE, DSE | Co-Op: CompE, CS, CSE, DSE

BS/BSE: CompE, CS, CSE **U.S.** citizenship REQUIRED

Medtronic Table: 38

Medtronic is a global leader in medical technology services, and solutions. We are committed to engineering the extraordinary by bringing innovative ideas to life and generating real solutions for real people. Our work spans across various crucial areas and functions globally including manufacturing, clinical engineering, finance, human resources, IT, marketing, operations, quality, regulatory, research & development, sales, and supply chain. We are dedicated to driving impact toward zero barriers to opportunity through our inclusion, diversity, and equity initiatives. Our engineers are at the heart of everything we do, from the lab to the factory floor to the conference room. We experiment, create, build, improve, and solve to make a difference in the lives of patients worldwide.

Website: https://www.medtronic.com/en-us/index.html

Internship: BME, CBE, CompE, CS, CSE, EE, MSE, ME, MDE, RE

U.S. citizenship REQUIRED

PerkinElmer Table: 41

Website: PerkinElmer.com Internship: CBE, CompE, EE, ME U.S. citizenship REQUIRED

<u>r4 Technologies Inc.</u> <u>Table: 43</u>

Founded in 2013, r4 Technologies is the leader in applying AI to cross-enterprise management, delivering better business outcomes as a service. r4 was created by founders of Priceline, leveraging decades of expertise in extracting profit from data. In 2019, r4 was named a Gartner Cool Vendor in AI Core Technologies. The company is based in Ridgefield, CT. We asked our people to describe r4. They used many different words, but three core attributes emerged: Human, because we value people over technology. Our employees used words like real, open, diverse, and family. Innovative, because we welcome new ideas and challenge the status quo. And practical, because we work hard and focus on business results. We know there's always a better way, and we're determined to find it. And then find the next one. "Better" has no end.

Website: www.r4.ai

Internship: DSE | Co-Op: DSE BS/BSE: CompE, CS, CSE, MDE MS: CSE | PhD: CompE, CS, CSE U.S. citizenship REQUIRED

Rand Whitney Containerboard

Table: 44

Rand-Whitney Containerboard (RWCB) is a manufacturer of high-quality recycled linerboard. Conceived in the early 1990s, the operation focuses on being as sustainable as any linerboard mill in the world. RWCB manufactures its high-performance linerboard from 275 000 tons of 100 percent post-consumer waste fiber that would otherwise be sent to landfills or trash burning facilities and was the first to use 100 percent recycled process water from the municipal wastewater treatment plant. In addition, RWCB's energy is supplied by a high-efficiency combined heat and power system that uses clean natural gas to generate steam and electricity that is 100 percent used for its operations. This results in lower emissions and uses less power from the grid.

Website: thekraftgroup.com

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

U.S. citizenship OR lawful permanent resident

Sequence Inc Table: 45

Sequence Inc. is a total quality solutions provider to Pharmaceutical, Biotech, and Life-Science industries. United with our clients, we strive to provide services that result in deliverables of the highest quality. Through our knowledge, experience and integrity, we offer a level of service that is unsurpassed industry-wide (full-lifecycle). We specialize in providing excellence in Engineering Commissioning, Qualification, Validation (CQV), and Quality & Compliance. Our consultants bring their expertise to effectively and efficiently bring our clients' projects to life.

Website: sequenceqcs.com

BS/BSE: BME, CBE, MEM, MSE, ME, MDE

MS: BME, CBE, MSE, ME

U.S. citizenship OR lawful permanent resident

Siefert Associates Table: 46

Siefert Associates is a premier construction engineering firm with offices in Watertown, CT, and White Plains, NY, and a network of contractor clients across North America. Our team is comprised of like-minded professionals who have a passion for construction engineering and enjoy the challenge of fast-paced infrastructure improvement projects. The high quality working drawings, supporting calculations and advanced modeling that we produce are tailored to each project's schedule and budget, unique site conditions, client's preferences, and most importantly, safe field operations.

Website: https://www.siefertassociates.com/

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 the international applicant

SLR Consulting Table: 47

SLR is a professional consulting and advisory firm that has been advising clients for over 20 years. Starting as a UK business, we now operate as a global company with more than 2000 people delivering client solutions across five regions. In the United States, SLR has nearly 500 employees located throughout 35 offices. Our team represents a broad and diverse range of technical and environmental capabilities. SLR's professionals offer a blend of experience incorporating engineers, geologists, toxicologists, hydrogeologists, remediation specialists, regulatory and compliance specialists, and environmental scientists. We work for clients throughout our six primary business sectors: Energy, Mining, Industry, Infrastructure, Built Environment and Power.

Website: https://www.slrconsulting.com/careers/

Internship: CE, EnvE, ME BS/BSE: CE, EnvE, ME U.S. citizenship REQUIRED

Snyder Civil Engineering LLC

Table: 48

Snyder Civil Engineering LLC under the leadership of Donald R. Snyder Jr. P.E. has a record of success overseeing all phases of Civil Engineering, including projects for municipal government and private-sector clients. Snyder Civil engineers have valuable background and experience in Water Distribution Systems, Water Mains, Water Storage Tanks, Pump Stations, Dams, and Operations Assistance. In 2011, Snyder Civil Engineering LLC was launched as a single-member professional engineering firm. Today, Snyder Civil has more than thirty personnel and is committed to offering all the professional services necessary to meet your needs. Our experienced professional staff is OSHA Certified and we take great pride in ensuring that all projects are completed on schedule and within budget.

Website: Www.snydercivil.com

Internship: CE BS/BSE: CE

U.S. citizenship REQUIRED

SPIROL International Corporation

<u> Table: 19</u>

SPIROL INTERNATIONAL CORPORATION is a leading manufacturer of a diverse line of engineered components for fastening and joining, including Coiled Spring Pins, Slotted Spring Pins, Solid Pins, Disc Springs, Alignment Dowels and Bushings, Spacers Compression Limiters, Threaded Inserts for Plastics Precision Shims, and Installation Equipment. SPIROL can be found on 4 continents within the following 12 countries: Brazil, Canada, China, Czech Republic, England, France, Germany, Mexico, Poland, South Korea, Spain, and the United States. Since 1948, SPIROL has been providing technical expertise in fastening, joining, and assembly to the world's leading manufacturers.

Website: www.spirol.com Internship: MEM, MSE, ME BS/BSE: MEM, MSE, ME U.S. citizenship REQUIRED

Stonefield Engineering & Design

Table: 50

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

Internship: CE | Co-Op: CE | BS/BSE: CE | MS: CE | PhD: CE

U.S. citizenship OR lawful permanent resident

Stopa Table: 59

STOPA is one of the world's leading premium manufacturers of automated storage systems for sheet metal and long span goods. The product range extends from stand-alone applications to integrative automation modules. With 40 years of practical experience in complex designs and over 2,500 systems installed worldwide, the independent company has unique expertise in product quality and process reliability, process automation, and software development.

Website: stopa.com **Internship:** EE, ME, RE

BS/BSE: CE, CBE, CompE, CSE, EE, EngrPhys, ME, MDE, RE

U.S. citizenship OR lawful permanent resident

Swan Associates Inc. Table: 36

Website: swanhvac.com

Internship: ME

U.S. citizenship REQUIRED

Tectonic Engineering Table: 52

Tectonic Engineering Consultants, Geologists & Land Surveyors, D.P.C. is a full-service, multi-disciplined, professional engineering firm established in 1986. The Company's success stems from a philosophy of providing clients with superior service through a staff of quality-minded professionals. Simply, we "ensure our clients' success by providing practical solutions and exceptional service within a positive work environment."

Website: https://tectonicengineering.com/ Internship: CE, EE, EnvE, MSE, ME, MDE BS/BSE: CE, EnvE, MSE, ME, MDE MS: CE, EnvE, ME | PhD: CE, EnvE, ME

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

The Lee Company Table: 53

The Lee Company is a global leader in the design and production of miniature precision fluid control components for the aerospace, medical/scientific instrument, oil tool, and automotive industries. Lee products are recognized worldwide for superior quality, reliability, and performance. The Lee Company's unique capabilities in miniaturization and engineering keep the company at the forefront of fluid control technology and identify Lee as a leading innovator in the field of fluid handling and control. Founded in 1948, The Lee Company occupies over one million sq. ft. of modern manufacturing and office space at four sites in Westbrook and Essex, Connecticut, and employs over 1,000 people.

Website: https://www.theleeco.com/

Internship: BME, ME, RE BS/BSE: BME, ME, RE U.S. citizenship REQUIRED

The Roux Institute at Northeastern University

<u> Table: 54</u>

Through integrating graduate-level learning world-class research, salaried co-ops, industry partnership, and groundbreaking entrepreneurship, Northeastern University's Roux Institute operates as a tech talent and innovation hub for Maine and beyond. With generous scholarships, hybrid classes, and flexible schedules, earning a master's degree in a high-demand field has never been easier.

Website: https://roux.northeastern.edu/

Co-Op: DSE

BS/BSE: BME, CompE, CS, CSE, MEM, MSE, RE

MS: BME, ME

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

Tighe & Bond Table: 55

We are a thriving employee-owned engineering design, and environmental consulting firm. With a team of over 500 designers, planners, scientists, and engineers, we offer creative solutions for land use, infrastructure, and building design, including addressing crucial challenges related to water resources, transportation, and both the built and natural environment throughout the Northeast. **U.S. citizenship REQUIRED**

Website: https://www.tighebond.com/ Internship: CE, EnvE | Co-Op: CE, EnvE

BS/BSE: CE, EnvE | **MS:** CE, EnvE | **PhD:** CE, EnvE

TRC Companies Table: 56

For more than 55 years, TRC has delivered agility fortitude, and peace-of-mind to public and private enterprises actively confronting changing landscapes. Our tested practitioners resolve your toughest challenges through an integrated approach that combines advisory consulting, construction engineering, and management services for any built or natural imperative. Incorporated in Connecticut in 1969, TRC has spent half a century combining evidence-based thinking with creative engineering and consulting solutions for a continually shifting world. From humble beginnings as The Research Corporation of New England, a meteorological and air quality analysis firm, TRC quickly expanded into the power and infrastructure markets and is now a global leader helping clients adapt to transformations, big and small.

Website: trccompanies.com

Internship: CE, EnvE | Co-Op: CE, EnvE

BS/BSE: CE, EnvE

MS: CE, EnvE | PhD: CE, EnvE

U.S. citizenship OR lawful permanent resident

TRIUMPH Table: 57

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, DSE, EE, EngrPhys, MEM, MSE, ME, MDE | Co-Op: DSE

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

MS: EE, MSE | PhD: EE
U.S. citizenship REQUIRED

TTM Technologies Table: 58

TTM Technologies, Inc. is a leading global manufacturer of technology solutions including mission systems, radio frequency ("RF") components and RF microwave/microelectronic assemblies and quick-turn and technologically advanced printed circuit boards ("PCB"s). TTM stands for time-to-market, representing how TTM's time-critical, one-stop manufacturing services enable customers to shorten the time required to develop new products and bring them to market.

Website: www.ttm.com

Internship: CBE, CompE, CS, CSE, EE, MEM, MSE, ME, MDE, RE

U.S. citizenship OR lawful permanent resident

US Navy Officer Programs

US Navy Engineering Programs **Website:** www.navy.com

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

U.S. citizenship REQUIRED

Westinghouse Electric Company

<u> Table: 60</u>

Table: 51

Westinghouse Electric Company provides a wide range of nuclear power plant products and services to utilities throughout the world. Advanced nuclear plant designs. Nuclear fuel. Service and maintenance. Instrumentation and control systems. No other company is more focused on helping utilities around the world improve their plant technology, reduce outage times, reduce maintenance costs, and have access to the highest quality nuclear fuel. When the era of nuclear energy began more than 50 years ago, we were there. Today we're leading the way with a new generation of nuclear technology, helping the world meet growing electricity demand with safe, clean, and reliable nuclear energy.

Website: https://careers.westinghousenuclear.com **Internship:** EE, ME, RDE | **Co-Op:** EE, ME, RDE

BS/BSE: EE, ME MS: EE, ME | PhD: EE

U.S. citizenship OR lawful permanent resident

Weston & Sampson Table: 61

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, and 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: https://www.westonandsampson.com/ Internship: CE, CBE, EnvE | Co-Op: CE, CBE, EnvE

BS/BSE: CE, CBE, EnvE

MS: CE, EnvE

U.S. citizenship REQUIRED

WSP USA Inc. Table: 62

WSP USA is the U.S. operating company of WSP, one of the world's leading engineering, environment, and professional services firms. WSP USA brings together engineers, planners, technical experts, strategic advisors, and construction management professionals who are dedicated to collaborating 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 the international applicant

Zachry Nuclear Engineering Table: 63

Zachry is an Engineering firm specializing in the Nuclear industry. Providing services to both existing and new build plants in the commercial nuclear industry.

Website: www.zachrygroup.com

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

MS: CE, EE, MEM, MSE, ME MS: CE, EE, ME | PhD: CE, EE, ME U.S. citizenship REQUIRED

Zygo Table: 64

AMETEK Zygo is a global leader in the design and manufacture of advanced optical metrology systems and ultra-precise optical components and assemblies. Our mission is to enable customer success by delivering innovative precision optical and metrology solutions that exceed expectations. We manufacture high-precision products in the following categories: 3D Optical Profiler Systems, Laser Interferometer Systems, Absolute Position Sensors, Displacement Position Sensors, Optical Components, and Optical Assemblies. Our competencies and success stem from the core values embedded in the DNA of the company - a passion for precision, an obsession with quality, integrity in customer relationships, and pride in everything we do. We have a highly knowledgeable team of experts in the fields of precision metrology and optics who deliver exceptional results for our customers by constantly pushing the boundaries of what is possible. Our passion for innovation is evidenced in approximately 750 patents.

Website: www.zygo.com

Internship: BME, CompE, CS, CSE, EE, EngrPhys, MEM, ME, MDE, RE

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

MS: EE, ME | PhD: EE, ME

U.S. citizenship OR lawful permanent resident

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!



Follow Us!!

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

Instagram:

@uconn.huskyengineers

EMPLOYERS: If you would 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!**



SENIORS:

For Senior Design information, visit this <u>FAQ page</u>
For Commencement information, visit this <u>FAQ page</u>.