

Fall
CAREER DAY
SEPTEMBER 21, 2021

Preview Guide

Recruiters by discipline - Pages 2-7

Session I recruiters - Page 8

Session II recruiters - Page 26

For up-to-date event details and registration information, visit

www.eng.hawaii.edu/event/f21cday-virtual

COMPANIES BY DISCIPLINE – CIVIL ENGINEERING

AECOM

Akinaka and Associates

Alan Shintani, Inc.

Armstrong Builders LLC

Austin, Tsutsumi & Associates, Inc.

Bowers + Kubota Consulting and Belt Collins Hawaii

Brown and Caldwell

Burns & McDonnell

Carollo Engineers

City and County of Honolulu, Dept of HR

City and County of Honolulu, ENV

Community Planning and Engineering

CONSOR Engineers

Englekirk Structural Engineers

G70

Goodfellow Bros. LLC

Hawaiian Airlines

Hawaiian Dredging Construction Co.

Hawaiian Electric Company

HDR

Healy Tibbitts Builders, Inc.

Helix Electric

Hensel Phelps Construction Co.

Honolulu District, U.S. Army Corps of Engineers

Jacobs

JLL

Johnson Controls

Kiewit

Kimley-Horn

Koga Engineering & Construction, Inc.

Mānoa Career Center

Mitsunaga & Associates

MKE Associates LLC

Moss and Associates

Nagamine Okawa Engineers Inc.

Nalco Water

Nan, Inc.

National Security Agency

Naval Surface Warfare Center, Port Hueneme
Division (NSWC-PHD)

NAVFAC Hawaii

Nordic PCL Construction, Inc.

Oceanit Laboratories Inc

ParEn, Inc. dba Park Engineering

Pearl Harbor Naval Shipyard & IMF

State of Hawaii, Department of Transportation

Swinerton Builders

The Boeing Company

The Limtiaco Consulting Group

The Whiting-Turner Contracting Company

Tileco Inc.

Wesley R. Segawa and Associates, Inc.

Wilson Okamoto Corporation

Wiss, Janney, Elstner Associates, Inc.

Yogi Kwong Engineers, LLC.

COMPANIES BY DISCIPLINE – CONSTRUCTION ENGINEERING

AECOM

Alan Shintani, Inc.

Armstrong Builders LLC

Bowers + Kubota Consulting and Belt
Collins Hawaii

Burns & McDonnell

City and County of Honolulu, Dept of
HR

City and County of Honolulu, ENV

CONSOR Engineers

Goodfellow Bros. LLC

Hawaiian Airlines

Hawaiian Dredging Construction Co.

Hawaiian Electric Company

Healy Tibbitts Builders, Inc.

Helix Electric

Hensel Phelps Construction Co.

Honolulu District, U.S. Army Corps of
Engineers

Johnson Controls

Kiewit

Koga Engineering & Construction, Inc.

Mānoa Career Center

Mitsunaga & Associates

Moss and Associates

Nalco Water

Nan, Inc.

National Security Agency

Naval Surface Warfare Center, Port
Hueneme Division (NSWC-PHD)

NAVFAC Hawaii

Nordic PCL Construction, Inc.

Pearl Harbor Naval Shipyard & IMF

Swinerton Builders

The Whiting-Turner Contracting
Company

Wesley R. Segawa and Associates, Inc.

Yogi Kwong Engineers, LLC.

COMPANIES BY DISCIPLINE – COMPUTER ENGINEERING

City and County of Honolulu, Dept of HR	Naval Surface Warfare Center, Port Hueneme Division (NSWC-PHD)
Brown and Caldwell	NIWC PAC
Fast Enterprises	Northrop Grumman
Hawaiian Airlines	Oceanit Laboratories Inc
Hawaiian Telcom	Raytheon Technologies
Hill AFB Civilian Engineering	RevaComm
Honolulu District, U.S. Army Corps of Engineers	Rhombus Power, Inc
Johnson Controls	Southwest Research Institute
Mānoa Career Center	Spectrum Photonics
Nalco Water	The Boeing Company
National Security Agency	TruTag Technologies, Inc.

COMPANIES BY DISCIPLINE – COMPUTER SCIENCE

City and County of Honolulu, Dept of HR	Naval Surface Warfare Center, Port Hueneme Division (NSWC-PHD)
Brown and Caldwell	NIWC PAC
Decision Research Corporation	Northrop Grumman
Fast Enterprises	Raytheon Technologies
Hawaiian Airlines	RevaComm
Hawaiian Telcom	Rhombus Power, Inc
Hill AFB Civilian Engineering	Southwest Research Institute
Johnson Controls	Spectrum Photonics
Makai Ocean Engineering, Inc.	Swinerton Builders
Mānoa Career Center	The Boeing Company
Nalco Water	
National Security Agency	

COMPANIES BY DISCIPLINE – ELECTRICAL ENGINEERING

City and County of Honolulu, Dept of HR

AECOM

American Electric Company LLC

Bowers + Kubota Consulting and Belt Collins
Hawaii

Brown and Caldwell

CENSEO AV+Acoustics

City and County of Honolulu, ENV

Covanta

Hawaiian Airlines

Hawaiian Electric Company

Hawaiian Telcom

Helix Electric

Hill AFB Civilian Engineering

Honolulu District, U.S. Army Corps of
Engineers

Interface Engineering, Inc.

Johnson Controls

Kiewit

Mānoa Career Center

Moss and Associates

Nalco Water

Nalu Scientific

National Security Agency

Naval Surface Warfare Center, Port Hueneme
Division (NSWC-PHD)

NAVFAC Hawaii

NIWC PAC

Northrop Grumman

Oceanit Laboratories Inc

Pearl Harbor Naval Shipyard & IMF

Raytheon Technologies

Rhombus Power, Inc

Southwest Research Institute

Spectrum Photonics

Swinerton Builders

The Boeing Company

TruTag Technologies, Inc.

COMPANIES BY DISCIPLINE – ENGINEERING SCIENCE

City and County of Honolulu, Dept of HR

Bowers + Kubota Consulting and Belt Collins Hawaii

Hawaiian Airlines

Hawaiian Electric Company

Healy Tibbitts Builders, Inc.

Honolulu District, U.S. Army Corps of Engineers

Johnson Controls

Mānoa Career Center

Moss and Associates

Nalco Water

National Security Agency

Naval Surface Warfare Center, Port Hueneme Division (NSWC-PHD)

NIWC PAC

Nordic PCL Construction, Inc.

Raytheon Technologies

RevaComm

Rhombus Power, Inc

TruTag Technologies, Inc.

COMPANIES BY DISCIPLINE – MECHANICAL ENGINEERING

City and County of Honolulu, Dept of HR

AECOM

Alan Shintani, Inc.

Brown and Caldwell

CENSEO AV+Acoustics

City and County of Honolulu, ENV

Covanta

Dorvin D Leis Co Inc

Hawaiian Airlines

Hawaiian Dredging Construction Co.

Hawaiian Electric Company

Hawaiian Telcom

Healy Tibbitts Builders, Inc.

Hensel Phelps Construction Co.

Hill AFB Civilian Engineering

Honolulu District, U.S. Army Corps of Engineers

Interface Engineering, Inc.

Johnson Controls

Kiewit

Makai Ocean Engineering, Inc.

Mānoa Career Center

Mechanical Engineers of Hawaii Corporation

Moss and Associates

Nalco Water

National Security Agency

Naval Surface Warfare Center, Port Hueneme
Division (NSWC-PHD)

NAVFAC Hawaii

NIWC PAC

Nordic PCL Construction, Inc.

Northrop Grumman

Oceanit Laboratories Inc

Pearl Harbor Naval Shipyard & IMF

Raytheon Technologies

Rhombus Power, Inc

Southwest Research Institute

Spectrum Photonics

Swinerton Builders

The Boeing Company

Thermal Engineering Corporation

SESSION I (9AM -12PM HST)

AECOM

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering**

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

Delivering clean water and energy. Building iconic skyscrapers. Planning new cities. Restoring damaged environments. Connecting people and economies with roads, bridges, tunnels and transit systems.

Designing parks where children play. Helping governments maintain stability and security.

We connect expertise across services, markets, and geographies to deliver transformative outcomes.

Worldwide, we design, build, finance, operate and manage projects and programs that unlock opportunities, protect our environment and improve people's lives.

AECOM. Imagine it. Delivered.

Alan Shintani, Inc.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering**

For over 35 years, Alan Shintani, Inc. has been delivering quality construction on commercial, federal, state, and residential construction projects in Hawaii. ASI has built its reputation on guaranteeing successful projects through excellent client service, collaboration, and partnership with their project teams.

American Electric Company LLC

Recruiting for: **For employment** in these majors: **Construction Engineering | Electrical Engineering**

American Electric Company, LLC has been active in various phases of electrical construction for industrial plants, petrochemical plants, power generation plants, governmental and military facilities, commercial buildings, hotels, medical facilities, co-gen systems, and industrial and commercial controls. We have performed work on private, Federal, State, and City projects.

American Electric is one of the largest contractors in the state and is a signatory to IBEW Local 1186, Electrical Worker's Union in Honolulu. We can take on and successfully complete an extremely broad range of electrical construction projects including design build projects.

Armstrong Builders LLC

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering**

Armstrong Builders has established a reputation of excellence by building quality homes and commercial projects throughout the State of Hawaii since 1976.

Austin, Tsutsumi & Associates, Inc.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

Austin, Tsutsumi and Associates remains ROOTED IN TRUST and GUIDED BY PRINCIPLE. With offices on Oahu and Maui, ATA designs projects on every island in Hawaii, providing Civil Engineering, Transportation Engineering, Land Planning, Project Management, Public Works, Construction Management and Land Surveying.

Brown and Caldwell

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science**

Brown and Caldwell (BC) is a full-service environmental engineering firm with more than 50+ offices and 1,700+ professionals across the U.S. and Canada. Since the 1990s, BC has been partnering with clients throughout Hawaii and Guam. Through our growing team of 50+ professionals on Oahu, Maui, Hawaii Island and Guam, we offer a wide range of services to deliver customized solutions to efficiently and effectively address every project's unique challenges.

Burns & McDonnell

Burns & McDonnell has a strong presence in the Pacific region, serving Department of Defense (DOD) agencies, the commercial aviation sector, and corporate and municipal energy clients. During the past decade alone, we have designed more than 30 projects in Hawaii, Guam, China, Japan, Malaysia, South Korea, Philippines, Singapore, Taiwan and Vietnam.

Our history in the Pacific region demonstrates an understanding of tropical environment design and knowledge of construction components and systems that mitigate the aggressive environmental conditions. Our designs comply with the requirements of UFC 3-440-05N - Tropical Engineering.

We're proud to be at the top of the small companies category for the second year: 2020 and 2021 Best Workplaces in Hawaii, as designated by *The Pacific Business News*.

CENSEO AV+Acoustics

Recruiting for: **For employment | For internship** in these majors: **Electrical Engineering | Mechanical Engineering**

CENSEO AV+Acoustics is at the cutting edge of today's acoustical engineering and design. Our acoustical engineers use calculated test and measurement to assist architects in discovering the best solutions for difficult acoustic problems. With proper noise reduction measures, we help improve acoustic environments, make privacy improvements, and reduce the effects of noise pollution. We specialize our services in architectural acoustics, Audio/Visual systems design, noise and vibration control, environmental noise assessment, and other acoustical engineering services to meet design challenges on projects of any scale.

City and County of Honolulu, Dept of HR

Recruiting for: **For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science**

Apply your knowledge, skills and passion at the City and County of Honolulu's diverse departments, and make a difference in the world of public service. Connect with City leaders, work on community projects, and be a part of the next cohort! Internship opportunities are available at: Design and Construction, Facility Maintenance, Board of Water Supply, Transportation Services, Wastewater Engineering and Construction, H-POWER, Planning and Permitting and Information Technology.

City and County of Honolulu, ENV

Recruiting for: **For employment** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering**

Government, ENV is in charge of solid waste and wastewater processing.

CONSOR Engineers

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering**

CONSOR Engineers, LLC is a multi-discipline, hybrid design and inspection company focused on providing innovative engineering solutions for today's transportation challenges. CONSOR's legacy firms are recognized nationally as premier leaders across the

transportation engineering landscape. Our national leadership in bridge inspection is complemented by our expert diving capabilities and specialized rope-access climbing techniques. With 46+ offices and nearly 900 employees, CONSOR provides planning and design;

structural assessment; water/wastewater; and construction services. We're made up of the most talented, collaborative, and driven folks from every civil engineering discipline. Please stop by our booth!

Fast Enterprises

Recruiting for: **For employment | For internship** in these majors: **Computer Engineering | Computer Science**

Come visit our booth and take the first step in becoming a FASTie! A FASTie? Yes, a FASTie.

Fast-ie \ˈfaeste\ noun

1. an energetic, intelligent, enthusiastic person who works at Fast Enterprises. 2. a person dedicated to modernizing government technology to better serve the public. 3. someone who is open to adventure and wants to experience new places around the world. 4. someone who enjoys collaboration and camaraderie with teammates and clients while solving business and technology problems.

Fast Enterprises is a provider of essential software and services for citizens and government. We channel our passion for technology towards the public good as an industry leader in the development and installation of software for government agencies (tax, motor vehicle, unemployment insurance and benefits and child support). Come hear what it's like to work for FAST, and explore our many openings throughout the world in software, IT, and training.

In 2020, Fast Enterprises was awarded: Fortune's 100 Best Companies to Work For, PEOPLE Companies That Care, as well as Great Place to Work® for Millennials, Technology, and Diversity! In addition, check us out on Glassdoor!

G70

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

Founded in 1971, G70 is an award-winning multi-disciplinary design firm of architects, civil engineers, planners, interior designers, cultural practitioners, technical professionals. We endeavor to understand every project's unique ecological and cultural context. This is foundational to all our work. We believe every project must capture respect and preserve the cultural heritage and unique qualities of the community to which it belongs in order to be successful built environments. Our projects are created with a cultural context through an integrated design process which recognizes that successful projects are created through consideration of multiple perspectives, collaboration, and consensus-building. We facilitate our clients' visions and dreams with experts across multiple disciplines who add exceptional value to each project while preserving the lifestyle of the surrounding community.

Goodfellow Bros. LLC

Recruiting for: **For employment** in these majors: **Civil/Environmental Engineering | Construction Engineering**

At Goodfellow Bros., we are more than a general contractor... Family-owned since 1921, GBI is celebrating a century of experience in the heavy civil construction industry this year! GBI has been an integral part of building the nation's infrastructure, and currently has offices in Washington, Oregon, Northern California and Hawaii. We have earned a reputation for professionalism and integrity that reflects our longstanding commitment to the individuals, businesses and resources of the communities in which we live and work. GBI is a not just an employer, we are a way of life!

Grace Pacific, LLC.

We are Hawaii's largest asphalt paving contractor with operations on Oahu, Hawaii, Maui & Kauai. We have used our expertise since the 1930's to enhance airport runways and taxiways, harbor wharves and container yards, interstate freeways, highways, bridges, roadways, bike paths, tennis courts, driveways, and parking lots throughout our state. We are one of the very few paving contractors that can do state highway jobs with their rigorous requirements and large scope of work.

We have acquired different companies and expanded our services to help us become Hawaii's foremost leader on paving. We now have quarries where we mine the aggregate; plants where we mix the asphalt, ability to renovate bridges, construction company to install the guardrails & signs along highways, and able to apply protective coating to the asphalt to extend the useable life.

Hawaiian Airlines

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science**

As Hawai'i's airline for more than 90 years, we have overcome difficult periods in our past, and the COVID-19 pandemic has only strengthened our belief that our people are our greatest asset. We remain committed to serving the travel needs of our guests and communities – and know that together we will successfully navigate through this new challenge. As we look to the future, we are recruiting passionate candidates to join our 'ohana in select roles as we adjust our business to be ready to Connect People with Aloha and once again share our islands with the world.

Hawaiian Dredging Construction Co.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering**

With a legacy dating back to 1902, Hawaiian Dredging Construction Company, Inc. has played an integral role in building the face of Hawaii. Today, we are the most diversified and largest general contractor in Hawaii. Our experience and resources accumulated over the years are reflected through our Company's five divisions- Building, Commercial, Heavy Civil, Power & Industrial, and Waterfront & Foundation, spanning the gamut of major construction in Hawaii. With a portfolio that includes many of Hawaii's most iconic buildings and infrastructure projects, Hawaiian Dredging performs across the spectrum of hospitality, retail/entertainment, commercial, residential, healthcare, educational, and infrastructure projects.

Hawaiian Electric Company

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering**

Inspired by an enlightened king more than a century ago, Hawaii was an early adopter of electricity to light homes and power industry. The ingenuity in creating and delivering power on these isolated islands is a unique story of innovation, connectivity and progressive thinking that continues today.

For more than 125 years, Hawaiian Electric has provided the energy that has helped drive the islands' development from a kingdom to a modern state. Hawaiian Electric serves 95 percent of the state's 1.4 million residents on the islands of Oahu, Maui, Hawaii Island, Lanai and Molokai.

Since 1891, we have been entrusted to power these islands and empower its citizens - a responsibility that has been both our mission and our honor.

HDR

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

We specialize in engineering, architecture, environmental and construction services. While we are most well-known for adding beauty and structure to communities through high-performance buildings and smart infrastructure, we provide much more than that. We create an unshakable foundation for progress because our multidisciplinary teams also include scientists, economists, builders, analysts and artists.

Our employees, working in more than 200 locations around the world, push open the doors to what's possible each and every day.

Healy Tibbitts Builders, Inc.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Engineering Science | Mechanical Engineering**

Healy Tibbitts Builders, Inc. (a subsidiary of Weeks Marine) specializes in marine construction, pile driving, and deep shoring systems. Healy's areas of expertise include construction of piers and wharves, submarine pipelines and cables, offshore structures, dredging, pile driving, marine heavy lifts, bulk stevedoring, and marine transportation.

Helix Electric

Recruiting for: **For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering**

<https://www.helixelectric.com/university-relations/>

Helix Electric's mission and purpose is to empower people and power projects. Our ongoing success in developing our team members and serving our clients is built on passion, ambition, tenacity, authenticity and reliability and on our core values. Founded in 1985, Helix Electric is now one of the largest electrical contracting companies in the nation specializing in design-build and highly complex electrical projects. We deliver consistently powerful results by bringing passion, partnership and pride to every project and by building strong relationships with our clients based on honesty, trust and reliability.

Hill AFB Civilian Engineering

Recruiting for: **For employment | For internship** in these majors: **Electrical Engineering | Mechanical Engineering | Computer Engineering | Computer Science**

Hill AFB employs approximately 2,500 Civilian Scientists and Engineers to support the Air Force's mission to fly, flight and win... in air, space and cyberspace. Employees acquire, sustain, modernize and test some of the nation's most powerful and technologically advanced weapon system, including fighter jets, bombers, radar, ICBM's, and satellite systems.

Honolulu District, U.S. Army Corps of Engineers

Recruiting for: **For employment** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering**

Honolulu District integrates engineering capabilities with our Pacific partners to deliver sustainable and resilient solutions to promote regional security, responsible development, and disaster risk reduction and response capabilities.

Interface Engineering, Inc.

Recruiting for: **For employment | For internship** in these majors: **Electrical Engineering | Mechanical Engineering**

Interface Engineering is a multidiscipline mechanical and electrical engineering firm known for innovative resource use,

visionary sustainable design and breakthrough engineering solutions for new and existing buildings. Our work demonstrates how integrated

design and creative collaboration can produce outstanding results—for our clients, our community and our environment.

We're always looking for skilled, high performing team members—individuals with a passion for challenging work and a thirst for innovative

and complex projects. In return, you'll find a workplace with expansive professional development opportunities, great relationships,

and superior benefits. You'll also have access to MEP industry leaders who will help you develop your own thriving career path.

Our work takes us around the globe and our steady growth curve is powered by people like you. If you seek career growth,

cutting-edge work, and the opportunity to make a difference in our world, the path starts here.

JLL

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering**

JLL is a leading professional services firm that specializes in real estate and investment management. JLL shapes the future of real estate for a better world by using the most advanced technology to create rewarding opportunities, amazing spaces and sustainable real estate solutions for our clients, our people, and our communities.

We are proud of our culture of inclusion and commitment to supporting diversity of our clients, colleagues, and communities and have been consistently named to the Diversity Best Practices Inclusion Index by Working Mother Magazine.

Johnson Controls

Recruiting for: **For employment** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science**

The Johnson Controls Honolulu Branch is looking for energetic, personable and driven engineers to join our team as we strive to be Hawaii's go-to source for building technologies & solutions. Mechanical & Electrical engineers are preferred but not required. Demonstrated critical thinking skills & adaptability are highly valued. If you fit this description, please come by our booth (virtually or in-person!!)

Kimley-Horn

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

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 90 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.

Koga Engineering & Construction, Inc.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering**

Koga Engineering & Construction, Inc. is engaged in the segment of the industry commonly referred to as municipal & utilities construction. The industry as a whole consists of General Contractors, Subcontractors, Material Suppliers and Equipment Dealers. Koga Engineering, although licensed to do both Engineering and Building construction, concentrates primarily on construction projects involving excavation, utilities and roadwork. The Company also specializes in site preparation for General Building Contractors as a subcontractor. Work is obtained through competitive bidding and negotiating various types of contracts (fixed price, cost-plus, unit price, design-build, etc.). Clients include governmental agencies (Federal, State and County), private developers and private industry.

The company has offices in Honolulu, Kaua'i, and Hawai'i Island. Koga Engineering is signatory to the Operating Engineers, Laborers, Masons and Carpenters master agreements. Koga Engineering is also an active member of the General Contractors Association (GCA) of Hawai'i, which is the local chapter of the Associated General Contractors (AGC) of America.

Mitsunaga & Associates

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering**

Located in Honolulu, Hawaii, Mitsunaga & Associates, Inc. (MAI) is a full service architecture/engineering firm that provides Planning, Project Management, Architectural, Civil Engineering, Structural

Engineering, Mechanical and Electrical Engineering, and Construction Management services. MAI has provided exceptional planning, design, engineering, and construction management services to government and private clientele since 1980.

Mitsunaga & Associates, Inc. is organized into six (6) Divisions: Architectural/Interior Design, Planning, Civil Engineering, Structural Engineering, Mechanical & Electrical Engineering, and Construction Management.

MKE Associates LLC

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

MKE Associates LLC provides structural and forensic engineering services for government, commercial, industrial, residential, educational, and healthcare facilities, including bridges, waterfront facilities, and condominiums. Our clients include federal, state, and county government agencies, architects, engineers, and building owners looking for expertise in the evaluation and repair of existing structures or the design of new structures.

Nalco Water

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science**

The world's leading provider of water treatment and process improvements, Nalco Water partners with customers who seek innovative solutions for water and resource constraints. As an Ecolab company, we're perfectly aligned with the corporate vision to be the global leader in water, hygiene and energy technology and services, providing and protecting what is vital.

Nalu Scientific

Recruiting for: **For internship** in these majors: **Electrical Engineering**

Nalu Scientific specializes in advanced mixed-signal integrated circuits with applications in particle tracking and time of flight measurements. Nalu Scientific has been the recipient of multiple SBIR awards to develop next generation System-on-a-Chip based front-end electronics for particle tracking applications. Our team has extensive working relationships with several U.S. national labs and also international collaborations (such as KEK in Japan).

Nan, Inc.

Recruiting for: **For employment** in these majors: **Civil/Environmental Engineering | Construction Engineering**

Nan, Inc. has been awarded some of the State's largest and most comprehensive construction projects. Since its incorporation in 1995, it has completed over 3,300 projects totaling approximately \$5.4 billion - including nearly \$1 billion in design-assist/design building projects. Since 1999, Building Industry magazine has continually placed Nan, Inc. amongst Hawai'i's Top 25 Contractors, currently #3 in 2020. In addition, Pacific Business News has ranked Nan, Inc. 2nd for General Contractors - Statewide. To learn more, please visit www.nanhawaii.com.

National Security Agency

Recruiting for: **For employment** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science**

What's Your Expertise?

Is it a STEM field or business? Foreign language or intelligence analysis? Security or counterintelligence? Whatever your field, NSA has a position that mixes your expertise with our mission: The safety and security of our families, our communities and our country.

NSA applies advanced technical concepts to create groundbreaking solutions for safeguarding U.S. information and collecting foreign signals.

Our employees expand the scope of their expertise through ongoing academic education, professional training and development, leadership opportunities and job mobility. We work in a dynamic culture that welcomes diversity and provides benefits that offer a better quality of life, both on the job and off. Learn more at IntelligenceCareers.gov/NSA.

Naval Surface Warfare Center, Port Hueneme Division (NSWC-PHD)

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science**

Naval Surface Warfare Center, Port Hueneme Division (NSWC PHD) maintains technical expertise at locations across the U.S.: Engineering and Logistics at Port Hueneme, California; Search Radar Engineering at Virginia Beach, Virginia; and Live Fire Testing at White Sands, New Mexico. Port Hueneme is recognized as the Navy's Center of Excellence for In-Service Engineering, Test and Evaluation, and Integrated Logistics Support for surface warfare combat and weapon systems.

NAVFAC Hawaii

Recruiting for: **For employment** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering**

Our Mission: The Naval Shore Facilities, Base Operating Support, and Expeditionary Engineering Systems Command that delivers life-cycle technical and acquisition solutions aligned to Fleet and Marine Corps priorities.

Our Vision: We are the Naval Forces' trusted facilities and expeditionary experts enabling overwhelming Fleet and Marine Corps lethality.

NAVFAC workforce is comprised of Civil Engineer Corps officers, civilians and contractors who serve as engineers, architects, contract specialists and professionals. NAVFAC delivers best value facilities engineering and acquisition for the Navy and Marine Corps, Unified Commanders, and Department of Defense agencies.

NIWC PAC

Recruiting for: **For employment | For internship** in these majors: **Electrical Engineering | Engineering Science | Computer Engineering | Computer Science**

Naval Information Warfare Center Pacific (NIWC), formerly known as SPAWAR Systems Center Pacific, supports the Navy with their Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance engineering needs. We develop engineering and software technologies for the Navy and are looking to hire Engineers and Computer Scientists.

Northrop Grumman

Recruiting for: **For employment | For internship** in these majors: **Electrical Engineering | Mechanical Engineering | Computer Engineering | Computer Science**

Northrop Grumman is a pioneering company. We design, develop, build and support some of the world's most advanced products, from cutting-edge aircraft and next-generation spacecraft to unrivaled cyber security systems and all-seeing radars.

Whether it's making a 200 ton airplane invisible, predicting cyber attacks before they happen or solving the mysteries of the universe, wherever the boundaries of possible are being pushed, Northrop Grumman is there.

Oceanit Laboratories Inc

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Electrical Engineering | Mechanical Engineering | Computer Engineering**

Oceanit is a 'Mind to Market' company, founded in Hawaii in 1985. Oceanit develops and migrates fundamental science to real-world applications. We employ over 160 professionals in Hawaii, and on the mainland. We value 'Ohana, Curiosity, and Community' - encouraging inquisitiveness and committing ourselves to responsible work that benefits our community and planet. Oceanit blends interdisciplinary science, technology, and engineering expertise and through spin-outs, co-development partnerships, licensing, and direct manufacturing. Oceanit delivers breakthrough innovations to market. Oceanit calls this practice 'Mind-to-Market', driving deep science to practical solutions.

Pearl Harbor Naval Shipyard & IMF

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering**

Pearl Harbor Naval Shipyard and IMF is the largest industrial employer in the State of Hawaii, with over 6500 civilian and military employees including nearly 1000 engineers. Our engineers, from a variety of disciplines, are involved in the planning and supervision of the highly challenging work providing the technical guidance and on-the-job direction of the workforce to maintain, repair and upgrade the surface ships and nuclear submarines assigned to the Pacific Fleet. We offer competitive pay, generous vacation benefits, and excellent retirement system, federal health benefits and 10 paid holidays each year.

Raytheon Technologies

Recruiting for: **For employment | For internship** in these majors: **Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science**

Raytheon Technologies (NYSE: RTX) is an aerospace and defense company that provides advanced systems and services for commercial, military and government customers worldwide. The company was formed in 2020 through the combination of Raytheon Company and the United Technologies Corporation aerospace businesses, and is headquartered in Waltham, Massachusetts.

RevaComm

Recruiting for: **For employment | For internship** in these majors: **Engineering Science | Computer Engineering | Computer Science**

RevaComm is a leader in Agile Software Development, User-Centered Design, and DevSecOps. As an enterprise digital transformation company, we transform organizational challenges into powerful digital capabilities through fresh experiences and great technology. Our approach deeply integrates business consulting, design, and technology to improve human performance and engage your customers, employees and partners to help you become more agile, smarter, and better than your competition.

We are digital business strategists and architects, software engineers, user experience designers, digital marketers, and project managers. We help you transform marketing and sales, operations, products and services, and even your business model. The best thing of all, we are located right here in beautiful Honolulu.

Rhombus Power, Inc

Recruiting for: **For employment | For internship** in these majors: **Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science**

Rhombus is a Silicon Valley startup and a NASA Research Park partner located in Mountain View, California as well as Washington, DC. Our team includes 2 Nobel Laureates and an NAE Draper Prize Winner. We solve the most pressing problems of our times using cutting edge cross-disciplinary approaches. Our product, Guardian addresses Big Data problems in Security, Energy and Health, primarily in the arenas of National Defense and Security.

Southwest Research Institute

Recruiting for: **For employment | For internship** in these majors: **Electrical Engineering | Mechanical Engineering | Computer Engineering | Computer Science**

San Antonio, Texas

Southwest Research Institute, founded in 1947, is an independent, nonprofit, applied research and development organization dedicated to pursuing innovation while benefiting humanity. We pursue over 4,000 projects a year including our own internal research and development. Our SA, Texas campus has 1500 acres of state-of-the-art facilities and lab space to create and design in. The SwRI family consists of more than 2600 staff members, within 9 different technical divisions. We pursue projects in deep sea to deep space, and everything in between! Join us on a journey of discovery. Our multidisciplinary teams tackle the toughest challenges, from self-driving vehicles to drug discovery to cybersecurity and beyond.

Comprised of 9 different technical Divisions, each with their own uniqueness. The collaborative spirit runs deep at the SwRI campus. Our founder envisioned an environment where engineers and scientists could come together to benefit humanity. We have full time and internship positions available in a broad scope of engineering and computer science applications. Check out some of the applications below to meet our tech!

Machine learning methods in Biomedical & Healthcare

Human Performance Solutions

Machine Vision & Autonomous Robotics

Automation Solutions

Automated Driving Systems & UGVs

Industrial Robotics & Automation

Perception Technologies for Dynamic Environments

Energy & Environment

Methane Leak Detection

Mass Spec Data Analysis

Data Analytics

Spectrum Photonics

Recruiting for: **For employment | For internship** in these majors: **Electrical Engineering | Mechanical Engineering | Computer Engineering | Computer Science**

Spectrum Photonics is a Honolulu-based small business focused on the development of lightweight, ultra-compact hyperspectral imaging system (UCHIS) technologies for remote and standoff applications. Infrared UCHIS sensors can be used in support of ISR missions, to identify chemicals, UXO and IED emplacements at range, defeat camouflage, and identify dismounts in cluttered scenes. UAV- and ground vehicle-mounted UCHIS sensors have been developed for several DoD and US Government agencies.

State of Hawaii, Department of Transportation

The Department of Transportation is responsible to plan, design, construct, operate, and maintain State facilities in all modes of transportation, including air, water, and land. Coordination with other State, County, and Federal programs is maintained in order to achieve these objectives. Our mission is to provide a safe, efficient, accessible, and sustainable inter-modal transportation system that ensures the mobility of people and goods, and enhances and/or preserves economic prosperity and the quality of life.

Swinerton Builders

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering | Computer Science**

Swinerton has built a strong reputation as an employee-owned quality contractor. We hire the best people, give them exceptional training and provide them with the opportunities and the responsibilities that allow them to learn and develop professionally. Swinerton values and recognizes our employees as the essential ingredient to our lasting success. As a 100% employee-owned company, we invest greatly in the personal and professional wellbeing of our people. Together, we have created an excellent place to work; when people join Swinerton, they tend to stay. We strive for a positive work environment that

encourages outstanding performance while making room for fun. We also believe that happy, healthy employees lead to a highly productive company, and we are proud to offer a robust benefits package to support individual and collective success. 2021, named Best Places to Work by Hawaii Business Magazine making it 9 years in a row.

The Boeing Company

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science**

Boeing is the world's largest aerospace company and leading manufacturer of commercial jetliners, defense, space and security systems, and service provider of aftermarket support. As America's biggest manufacturing exporter (along with employees in 50 states), the company supports airlines and U.S. and allied government customers in more than 150 countries. Boeing products and tailored services include commercial and military aircraft, satellites, weapons, electronic and defense systems, launch systems, advanced information and communication systems, and performance-based logistics and training.

The Limtiaco Consulting Group

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

The Limtiaco Consulting Group is a local consulting firm with a blend of complementing civil and environmental engineers, water resource planners (including wastewater reuse), environmental planners, certified construction managers, GIS analysts, and CAD/graphic artists. We solve difficult problems with practical solutions.

The Whiting-Turner Contracting Company

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering**

Whiting-Turner is one of the fastest growing construction firms in the nation-but not through acquisitions of other firms. Our growth is completely organic and derived from the pride our people take in applying ethics and talent to the opportunities presented, and their unwavering dedication to our primary mission - delighting our customers.

Whiting-Turner people get to work with premier architects and consultants from around the world on some of the most intriguing and technically demanding projects being designed and built. Our construction professionals are exposed to the very latest trends, building systems and construction methods on projects such as hospitals, life sciences laboratories, data centers, performing arts facilities, university sports facilities and lifestyle centers.

US Army ROTC

The Army Reserve Officers' Training Corps is one of the best leadership courses in the country. Learn about ROTC scholarship programs, requirements & colleges today.

Wesley R. Segawa and Associates, Inc.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering**

Wesley R. Segawa and Associates, Inc. (WRSA) was established in 1981 as a professional engineering organization providing civil and structural engineering and construction management services to private and governmental clients in the State of Hawaii.

WRSA is composed of about thirty licensed engineers, technicians, inspectors, project managers and administrative support staff who fit within our corporate culture that is unique to our island lifestyle and are driven by our Company's Mission of Commitment to Quality Performance and Value.

Wilson Okamoto Corporation

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

WILSON OKAMOTO CORPORATION(WOC) was established in 1947 in Honolulu, Hawaii. WOC is a minority-owned small business offering planning, civil engineering, and traffic and transportation engineering consulting services to Federal, State, and County government agencies and private sector clients in Hawaii and the Pacific area. Given the nature of our firm's multi-disciplinary composition, our collective capabilities span all phases of development from conceptual planning and feasibility/feasibility/due diligence to design, permitting and construction, ensuring continuity and accountability from concept to completion of construction. WOC has managed an assortment of project types, differing in size, scope, complexity and cost.

Wiss, Janney, Elstner Associates, Inc.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

Wiss, Janney, Elstner Associates (WJE), is a global firm of engineers, architects, and materials scientists committed to helping solve, repair, and avoid problems in the built world. Since 1956, our applied experience from more than 125,000 projects and our state-of-the-art laboratory and testing facilities have made WJE a leader in providing innovative yet practical solutions to the clients we serve. Visit WJE.com to learn more.

Yogi Kwong Engineers, LLC.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering**

Yogi Kwong Engineers (YKE) is a progressive, award-winning firm that specializes in a wide variety of challenging engineering and construction projects in Hawaii and throughout the Pacific. YKE is conveniently located in Honolulu's exciting Kaka'ako district and offers excellent employment benefits and professional growth opportunities. Visit with YKE staff at Career Day or connect at www.yogikwong.com.

SESSION II (1-4PM HST)

Akinaka and Associates

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

Akinaka & Associates is a local firm that has been providing professional civil engineering services in Hawaii since 1941. The staff has worked successfully on many state, county and private projects with accelerated schedules and restrictive budgets, at the same time achieving a level of quality commensurate with the engineering standard of practice.

Alan Shintani, Inc.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering**

For over 35 years, Alan Shintani, Inc. has been delivering quality construction on commercial, federal, state, and residential construction projects in Hawaii. ASI has built its reputation on guaranteeing successful projects through excellent client service, collaboration, and partnership with their project teams.

Bowers + Kubota Consulting and Belt Collins Hawaii

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science**

Bowers + Kubota Consulting and Belt Collins Hawai'i merged to expand their services and benefits to their clients.

We are an Employee-Owned Kama'aina architectural/engineering/planning firm based in Hawai'i. Our employees are our most important asset. We provide ongoing staff mentoring to instill the values and vision of our founders.

Burns & McDonnell

Burns & McDonnell has a strong presence in the Pacific region, serving Department of Defense (DOD) agencies, the commercial aviation sector, and corporate and municipal energy clients. During the past decade alone, we have designed more than 30 projects in Hawaii, Guam, China, Japan, Malaysia, South Korea, Philippines, Singapore, Taiwan and Vietnam.

Our history in the Pacific region demonstrates an understanding of tropical environment design and knowledge of construction components and systems that mitigate the aggressive environmental conditions. Our designs comply with the requirements of UFC 3-440-05N - Tropical Engineering.

We're proud to be at the top of the small companies category for the second year: 2020 and 2021 Best Workplaces in Hawaii, as designated by *The Pacific Business News*.

Carollo Engineers

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

Carollo Engineers is an environmental engineering firm that specializes in the planning, design, and construction of water and wastewater facilities. And we are looking for motivated, talented people to join our team.

Community Planning and Engineering

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

Community Planning and Engineering, Inc. (CPE) is a small Native Hawaiian owned firm providing services in civil design engineering, construction management, and public outreach. Established in 1957, CPE has been Hawaii's infrastructure and land development experts for over six decades.

The firm has left its mark throughout the local landscape by designing and/or managing projects for clients such as Alexander and Baldwin, Castle and Cooke, Kamehameha Schools, Honolulu Board of Water Supply, the State of Hawaii, and the City and County of Honolulu. Some current projects include the Windward Area Sewer I/I project, East Kapolei Development, and Keokea Waiohuli Development.

CONSOR Engineers

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering**

CONSOR Engineers, LLC is a multi-discipline, hybrid design and inspection company focused on providing innovative engineering solutions for today's transportation challenges. CONSOR's legacy firms are recognized nationally as premier leaders across the

transportation engineering landscape. Our national leadership in bridge inspection is complemented by our expert diving capabilities and specialized rope-access climbing techniques. With 46+ offices and nearly 900 employees, CONSOR provides planning and design;

structural assessment; water/wastewater; and construction services. We're made up of the most talented, collaborative, and driven folks from every civil engineering discipline. Please stop by our booth!

Covanta

Recruiting for: **For employment | For internship** in these majors: **Electrical Engineering | Mechanical Engineering**

At Covanta, the work we do is more than just a job. We do all that we can to safeguard the future of our people, our planet and our shared prosperity. We are a world leader in providing sustainable waste and energy solutions. Our modern Waste-to-Energy and material processing facilities provide municipalities and businesses sustainable alternatives to landfill disposal that help build a circular economy and use waste to generate clean, renewable electricity. Building a safer, smarter world is no simple task, but it is something we can achieve together. Join us in protecting tomorrow.

Decision Research Corporation

Recruiting for: **For employment | For internship** in these majors: **Computer Science**

Every day we work towards one paramount goal: to assure our technology solutions help advance the success of our customers. While technology continually advances, one thing that will never change at DRC is our commitment without compromise to our customers that has defined our business for almost half a century.

Interested in joining our DRC team? We're always interested in new team members — whether you're a developer, graphic designer, programmer, engineer or marketing or sales professional, we might already have the perfect job open that's a great match for you.

Dorvin D Leis Co Inc

Recruiting for: **For employment | For internship** in these majors: **Mechanical Engineering**

This year marks the 60th anniversary of the Dorvin D. Leis Company. Founded in 1961 in California, Dorvin D. Leis Co., Inc. (DDL) shifted its focus to Hawaii in 1967 and has grown into Hawaii's leading Mechanical Contractor with offices throughout the state and in the greater Guam region. DDL is a full-service Mechanical Contractor self-performing the installation of Plumbing, HVAC, Sheet Metal, Fire Protection/Fire Sprinkler and Temperature Controls/Energy Management systems across the entire spectrum of construction projects. Our Service and Warranty Department is well established and prepared to provide post-construction services. The Special Projects Division handles the most difficult and challenging projects giving DDL the most comprehensive mechanical contracting company in the entire Pacific Region.

Englekirk Structural Engineers

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

Since its inception in 1969, Englekirk has become a recognized leader in the field of structural engineering. Our headquarters are in Los Angeles, California with offices in Orange County and Honolulu, Hawaii. We can provide, as part of our team, a specialist in almost any area, whether it involves the structural design of steel, concrete, masonry or wood, or advanced structural analysis, wind engineering, or earthquake engineering. Our decades of practical experience, advanced technical knowledge, and spirit of teamwork combine to achieve budgets and schedules demanded by the most rigorous projects.

Grace Pacific, LLC.

We are Hawaii's largest asphalt paving contractor with operations on Oahu, Hawaii, Maui & Kauai. We have used our expertise since the 1930's to enhance airport runways and taxiways, harbor wharves and container yards, interstate freeways, highways, bridges, roadways, bike paths, tennis courts, driveways, and parking lots throughout our state. We are one of the very few paving contractors that can do state highway jobs with their rigorous requirements and large scope of work.

We have acquired different companies and expanded our services to help us become Hawaii's foremost leader on paving. We now have quarries where we mine the aggregate; plants where we mix the asphalt, ability to renovate bridges, construction company to install the guardrails & signs along highways, and able to apply protective coating to the asphalt to extend the useable life.

Hawaiian Dredging Construction Co.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering**

With a legacy dating back to 1902, Hawaiian Dredging Construction Company, Inc. has played an integral role in building the face of Hawaii. Today, we are the most diversified and largest general contractor in Hawaii. Our experience and resources accumulated over the years are reflected through our Company's five divisions- Building, Commercial, Heavy Civil, Power & Industrial, and Waterfront & Foundation, spanning the gamut of major construction in Hawaii. With a portfolio that includes many of Hawaii's most iconic buildings and infrastructure projects, Hawaiian Dredging performs across the spectrum of hospitality, retail/entertainment, commercial, residential, healthcare, educational, and infrastructure projects.

Hawaiian Telcom

Recruiting for: **For employment | For internship** in these majors: **Construction Engineering | Electrical Engineering | Mechanical Engineering | Computer Engineering | Computer Science**

Hawaiian Telcom is transforming itself into the state's leading integrated communications, technology and entertainment provider. We offer job seekers an opportunity to develop a fulfilling career across a wide range of roles and technologies.

Healy Tibbitts Builders, Inc.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Engineering Science | Mechanical Engineering**

Healy Tibbitts Builders, Inc. (a subsidiary of Weeks Marine) specializes in marine construction, pile driving, and deep shoring systems. Healy's areas of expertise include construction of piers and wharves, submarine pipelines and cables, offshore structures, dredging, pile driving, marine heavy lifts, bulk stevedoring, and marine transportation.

Hensel Phelps Construction Co.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering**

Hensel Phelps delivers quality solutions for our clients from the conception of a project through construction, operations, and asset management. Since 1937 it has grown from a small local builder in Greeley, Colorado into a multi-billion dollar international contractor with an unparalleled portfolio of successfully completed project throughout all sectors. Closely directed by personnel in district offices all across the United States, Hensel Phelps builds a diverse range of project types for both public and private clients in various industries.

Jacobs

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering**

Our people are the heart of our business. We present excellent opportunities for those who join Jacobs to grow and develop their careers in the combined organization, which is a global industry leader. We have talented teams focused on our values of inclusion and diversity, safety, integrity and profitable growth. We bring solutions to our clients, provide employees with more opportunities and position Jacobs for even greater levels of success,

Kauai Island Utility Cooperative

KIUC is a not-for-profit generation, transmission and distribution cooperative owned by the members it serves. Headquartered in Lihue, Hawaii, the cooperative serves 33,000 electric accounts on the island of Kauai. KIUC is a nationally recognized leader in the use of renewable energy and is committed to using solar, biomass and hydropower to produce at least 70 percent of the island's electricity by 2030.

Kiewit

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering**

Kiewit is one of North America's largest and most respected construction and engineering organizations. With its roots dating back to 1884, the employee-owned organization operates through a network of subsidiaries in the United States, Canada, and Mexico. Kiewit offers construction and engineering services in a variety of markets including transportation; oil, gas and chemical; power; building; water/wastewater; industrial; and mining. Kiewit had 2019 revenues of \$10.3 billion and employs 23,000 staff and craft employees.

Makai Ocean Engineering, Inc.

Recruiting for: **For employment | For internship** in these majors: **Computer Science | Mechanical Engineering**

Makai provides mechanical, ocean, chemical, and software engineering research and design services in the ocean, on land, and in cyberspace. We have a long track record of providing innovative designs swiftly and cost-effectively for an international network of satisfied clientele.

Mānoa Career Center

Recruiting for: **To provide career center support for student who may need last minute career fair tips and practice networking.** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science**

The Mānoa Career Center strives to empower UH Manoa students to engage in career life planning. We provide assistance with resume and cover letter development, interview preparation, internship and full-time job search, and graduate school application.

Mechanical Engineers of Hawaii Corporation

Mechanical Engineers of Hawaii Corporation (MEH) was established in 1978 and continues to operate out of the same office located in the heart of downtown Honolulu. With loyal and long-time employees, MEH maintains an average staff of 15.

For more than 40 years, we have provided engineering design consultation and construction administration services to a very wide array of project types that include clients in the federal, state, and city government, and private entities. MEH provides practical engineering solutions to implement a wide array of HVAC, Plumbing, and Fire Protection systems. A few notable systems include but are not limited to Solar Hot Water Heating, Water Heat Recovery, and Thermal Storage & Co-Generation.

MKE Associates LLC

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

MKE Associates LLC provides structural and forensic engineering services for government, commercial, industrial, residential, educational, and healthcare facilities, including bridges, waterfront facilities, and condominiums. Our clients include federal, state, and county government agencies, architects, engineers, and building owners looking for expertise in the evaluation and repair of existing structures or the design of new structures.

Moss and Associates

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering**

Moss is a national construction management company providing innovative solutions resulting in award-winning projects across the United States. And while we have an exceptional portfolio of successful projects, it is the foundation on which each is built that truly sets us apart. We are a family business, forged on longstanding relationships and unwavering trust.

We put our world-class experience and entrepreneurial spirit to work across all areas of construction management, general contracting, solar construction, design-build and public-private partnerships.

Moss employs salaried and hourly positions. Encompassing the gamut of what is required to operate a national, billion-dollar construction firm, Moss has over 500 employees with the nation's top construction professionals and the protégés they mentor.

Nagamine Okawa Engineers Inc.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

Nagamine Okawa Engineers is an award winning structural engineering firm providing responsive Consulting Structural Engineering services to Architects, Owners, and Government Agencies. Our experienced staff of licensed engineers provides structural engineering services throughout Hawaii and the Pacific Rim, including Japan.

Nordic PCL Construction, Inc.

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering | Construction Engineering | Engineering Science | Mechanical Engineering**

At Nordic PCL, we believe that culture is what we build when we collaborate, innovate, and succeed as a team. As a commercial buildings general contractor, the work we do shapes our communities. Whether

our next project is the scene of your family vacation, the place where you buy your first car, or your sister's new school, we build the places where life happens.

PCL companies are equal opportunity employers and will not discriminate against any employee or applicant for employment because of race, color, religion, sex, national origin, sexual orientation, gender identity, age, disability or veteran status.

Park Engineering

Recruiting for: **For employment | For internship** in these majors: **Civil/Environmental Engineering**

ParEn, Inc. dba Park Engineering is an employee-owned consulting engineering firm that provides civil engineering and land surveying services to both government and private sector clients throughout the State of Hawaii. Park Engineering's core business practice is in land development and infrastructure projects with expertise in the areas of residential development, roadways and highways, civil utilities, and hydraulics.

RevaComm

Recruiting for: **For employment | For internship** in these majors: **Engineering Science | Computer Engineering | Computer Science**

RevaComm is a leader in Agile Software Development, User-Centered Design, and DevSecOps. As an enterprise digital transformation company, we transform organizational challenges into powerful digital capabilities through fresh experiences and great technology. Our approach deeply integrates business consulting, design, and technology to improve human performance and engage your customers, employees and partners to help you become more agile, smarter, and better than your competition.

We are digital business strategists and architects, software engineers, user experience designers, digital marketers, and project managers. We help you transform marketing and sales, operations, products and services, and even your business model. The best thing of all, we are located right here in beautiful Honolulu.

Siemens Industry

Siemens is a global innovator focusing on digitalization, electrification and automation for the process and manufacturing industries, and is a leader in power generation and distribution, intelligent infrastructure, and distributed energy systems. For more than 160 years, the company has developed technologies that support multiple American industries including manufacturing, energy, healthcare, and infrastructure.

Thermal Engineering Corporation

Recruiting for: **For employment** in these majors: **Mechanical Engineering**

Incorporated in 1978, Thermal Engineering Corporation (TEC) is a consulting mechanical and fire protection engineering design firm with expertise in the design of air conditioning, ventilation, plumbing, fire protection, pumps and piping, automatic fire suppression, fire alarm and life safety, power generation and heavy industrial systems. The firm provides a wide range of engineering services including engineering investigations and studies, planning and design for private owners and governmental agencies.

Tileco Inc.

Tileco Inc. was established in 1967 by founder, Richard Sakamoto. What started out as a small block manufacturing business with a mere seven employees, has since grown to become Hawaii's premier block manufacturing company.

Located on the island of Oahu, Tileco Inc. manufactures products for distribution throughout the state of Hawaii. Since establishment, our company has been based upon one simple phrase: "Quality and Service." We are committed to manufacturing quality products, while providing exceptional customer service.

TruTag Technologies, Inc.

Recruiting for: **For employment | For internship** in these majors: **Electrical Engineering | Engineering Science | Computer Engineering**

TruTag Technologies is an emerging technology company rapidly moving to commercialize an optical microtaggant product identification system. These microtaggants are used in various end markets including pharmaceuticals, nutritional supplements, and consumer products, providing businesses and consumers a means to ensure product authenticity. Please see <http://trutags.com> for more details.

UT

Recruiting for: **For internship** in these majors: **Construction Engineering**

Cache Valley Electric, one of the nation's premier design-build electrical contractors, will offer U of H Construction Engineering students an exciting paid Project Engineer internship opportunity. Please send resumes to marvin.roberts@cve.com.

State of Hawaii, Department of Transportation

The Department of Transportation is responsible to plan, design, construct, operate, and maintain State facilities in all modes of transportation, including air, water, and land. Coordination with other State,

County, and Federal programs is maintained in order to achieve these objectives. Our mission is to provide a safe, efficient, accessible, and sustainable inter-modal transportation system that ensures the mobility of people and goods, and enhances and/or preserves economic prosperity and the quality of life.

US Army ROTC

The Army Reserve Officers' Training Corps is one of the best leadership courses in the country. Learn about ROTC scholarship programs, requirements & colleges today.