

Spring '22 Career Expo Guide

'irtual recruiters	Page 1
Companies recruiting by major	Pages 2-5
Descriptions of companies	Pages 6-2

V

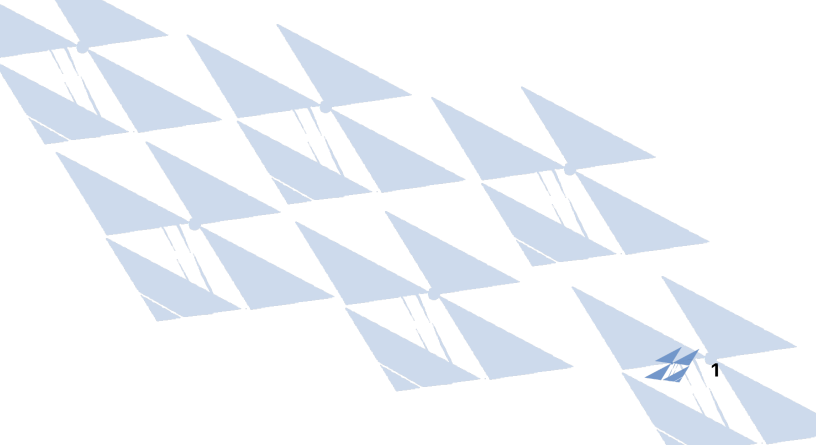
ln-p	person recruiters	Page 28
	Event layout/maps	Pages 29-31
	Companies recruiting by major	Pages 32-35
	Descriptions of companies	Pages 36-56

Spring 2022 Engineering Career Expo: VIRTUAL EDITION

Wednesday, February 23, 2022

9:00am - 12:00 pm on Brazen

Register at https://app.brazenconnect.com/a/UH_Engineering/e/Le292



CIVIL/ENVIRONMEN	ITAL ENGINEERING
Akinaka & Associates, Ltd.	Layton Construction
Alan Shintani, Inc.	Limtiaco Consulting Group, The
Aqua Engineers, Inc.	Los Alamos National Laboratory
Armstrong Builders LLC	Mitsunaga & Associates
Brown and Caldwell	MKE Associates LLC
Carollo Engineers	National Security Agency
City & County of Honolulu, Department of Environmental Services	NAVFAC Hawai'i
City & County of Honolulu, Department of Planning & Permitting	O'ahu Air Conditioning Service, Inc
CONSOR Engineers	Oceanit Laboratories Inc
County of Maui, Department of Personnel Services	Pearl Harbor Naval Shipyard
Cumming Group	Rosendin
Engineering Concepts, Inc.	SSFM International, Inc.
Englekirk Structural Engineers	State of Hawai'i - Department of Transportation
Goodfellow Bros. LLC	Tileco Inc.
GPRM Prestress	U.S. Pacific Inc
Gray, Hong, Nojima & Assoc.	US Army Corps of Engineers, Honolulu District
Hawai'i Air National Guard	USINDOPACOM JIOC
Hawaiian Dredging Construction Co.	Wesley R. Segawa and Associates, Inc.
Hawaiian Electric Company	West Yost
HDR Engineering Inc.	Whiting-Turner Contracting Company, The
Healy Tibbitts Builders, Inc.	Wilson Okamoto Corporation
Honolulu Board of Water Supply	Yogi Kwong Engineers
Jacobs	

COMPUTER ENGINEERING

Brown and Caldwell	Makai Ocean Engineering, Inc
DataHouse	National Geospatial-Intelligence Agency
Fast Enterprises LLC	National Security Agency
GPRM Prestress	Oceanit Laboratories Inc
Hawai'i Air National Guard	Purple Mai 'a - Hiapo Program
Hawaiian Airlines	Raytheon Technologies
Hawaiian Electric Company	RevaComm
Honolulu Board of Water Supply	Southwest Research Institute
Information Development America Inc	State of Hawai'i - Department of Transportation
Keysight Technologies	US Army Corps of Engineers, Honolulu District
Los Alamos National Laboratory	USINDOPACOM JIOC
	West Yost



COMPUTER SCIENCE	
Brown and Caldwell	Information Development America Inc.
County of Maui, Department of Personnel Services	Los Alamos National Laboratory
DataHouse	Makai Ocean Engineering, Inc.
Decision Research Corporation	National Geospatial-Intelligence Agency
Fast Enterprises LLC	National Security Agency
GPRM Prestress	Purple Mai 'a - Hiapo Program
Hawai'i Air National Guard	Raytheon Technologies
Hawai'i Natural Energy Institute	RevaComm
Hawaiian Airlines	Southwest Research Institute
Hawaiian Electric Company	US Army Corps of Engineers, Honolulu District
Honolulu Board of Water Supply	West Yost

CONSTRUCTION ENGINEERING	
Alan Shintani, Inc.	Layton Construction
Aqua Engineers, Inc.	Los Alamos National Laboratory
Armstrong Builders LLC	National Security Agency
Brown and Caldwell	NAVFAC Hawai'i
Cache Valley Electric	O'ahu Air Conditioning Service, Inc
City & County of Honolulu, Department of Environmental Services	Rosendin
City & County of Honolulu, Department of Planning & Permitting	SSFM International, Inc.
Cumming Group	State of Hawai'i - Department of Transportation
Goodfellow Bros. LLC	Swinerton Builders
GPRM Prestress	Tileco Inc.
Hawai'i Air National Guard	U.S. Pacific Inc
Hawaiian Dredging Construction Co.	US Army Corps of Engineers, Honolulu District
Hawaiian Electric Company	Wesley R. Segawa and Associates, Inc.
Healy Tibbitts Builders, Inc.	West Yost
Honolulu Board of Water Supply	Whiting-Turner Contracting Company, The
Jacobs	Yogi Kwong Engineers



ELECTRICAL ENGINEERING	
Brown and Caldwell	Makai Ocean Engineering, Inc.
CENSEO AV+Acoustics	National Security Agency
City & County of Honolulu, Department of Planning & Permitting	NAVFAC Hawai'i
County of Maui, Department of Personnel Services	O'ahu Air Conditioning Service, Inc
Cumming Group	Oceanit Laboratories Inc
Douglas Engineering Pacific	Pearl Harbor Naval Shipyard
GPRM Prestress	Raytheon Technologies
Hawai'i Air National Guard	Rosendin
Hawai'i Natural Energy Institute	Southwest Research Institute
Hawaiian Dredging Construction Co.	State of Hawai'i - Department of Transportation
Hawaiian Electric Company	Tileco Inc.
Hawthorne Pacific Corp	TruTag Technologies, Inc.
Honolulu Board of Water Supply	U.S. Pacific Inc
Keysight Technologies	US Army Corps of Engineers, Honolulu District
Leidos	USINDOPACOM JIOC
Los Alamos National Laboratory	West Yost

ENGINEERING SCIENCE	
Brown and Caldwell	National Security Agency
City & County of Honolulu, Department of Planning & Permitting	NAVFAC Hawai'i
Cumming Group	Oceanit Laboratories Inc
GPRM Prestress	Raytheon Technologies
Hawai'i Air National Guard	Rosendin
Hawaiian Airlines	State of Hawai'i - Department of Transportation
Hawaiian Electric Company	TruTag Technologies, Inc.
Honolulu Board of Water Supply	U.S. Pacific Inc
Los Alamos National Laboratory	US Army Corps of Engineers, Honolulu District
National Geospatial-Intelligence Agency	West Yost



MECHANICAL ENGINEERING		
Alan Shintani, Inc.	HSI Mechanical, Inc.	
Aqua Engineers, Inc.	Makai Ocean Engineering, Inc.	
Brown and Caldwell	National Security Agency	
CENSEO AV+Acoustics	NAVFAC Hawai'i	
City & County of Honolulu, Department of Environmental Services	O'ahu Air Conditioning Service, Inc	
City & County of Honolulu, Department of Planning & Permitting	Oceanit Laboratories Inc	
County of Maui, Department of Personnel Services	Pearl Harbor Naval Shipyard	
Cumming Group	Raytheon Technologies	
Douglas Engineering Pacific	Rosendin	
GPRM Prestress	Southwest Research Institute	
Hawai'i Air National Guard	State of Hawai'i - Department of Transportation	
Hawaiian Airlines	Swinerton Builders	
Hawaiian Dredging Construction Co.	Thermal Engineering Corporation	
Hawaiian Electric Company	Tileco Inc.	
Hawthorne Pacific Corp	TruTag Technologies, Inc.	
HDR Engineering Inc.	U.S. Pacific Inc	
Healy Tibbitts Builders, Inc.	US Army Corps of Engineers, Honolulu District	
Honolulu Board of Water Supply	West Yost	



Akinaka & Associates, Ltd.

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

Akinaka & Associates has been providing civil engineering services since 1941. We specialize in the design of water systems, wastewater, roadways and subdivisions.

Alan Shintani, Inc.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering

For employment | For internship

For 40 years, Alan Shintani, Inc. has been delivering quality construction on commercial, federal, state, and residential construction projects in Hawai 'i. ASI has built its reputation on guaranteeing successful projects through excellent client service, collaboration, and partnership with their project teams.

Aqua Engineers, Inc.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering

For employment | For internship

Award winning Aqua Engineers, Inc. is a 100% employee-owned company which owns, operates and maintains water and wastewater facilities state-wide. From its humble beginnings on Kaua'i over 40 years ago to today's largest and most experienced water and wastewater management company in Hawai 'i, Aqua's mission is to deliver excellence in the operations, maintenance, management and engineering of our clients' water and wastewater systems, while supporting the health and safety of the community and protecting our environment through innovative, sustainable services and solutions.

Armstrong Builders LLC

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

Armstrong Builders is a recognized leader in Hawai'i's residential and commercial construction markets. Armstrong Builders offers a range of services including the construction of new custom homes, commercial and residential renovation projects, and luxury resort and condominium development.



Brown and Caldwell

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment | For internship

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 Hawai'i and Guam. Through our growing team of 50+ professionals on O'ahu, Maui, Hawai'i Island and Guam, we offer a wide range of services to deliver customized solutions to efficiently and effectively address every project's unique challenges.

Cache Valley Electric

Seeking majors in: Construction Engineering

For employment | For internship

We at Cache Valley Electric, one of the nation's premier electrical specialty contractors, are excited to provide full-time and/or paid internship opportunities as Project Engineers for qualified U of H Construction Engineering students.

Carollo Engineers

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

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.

CENSEO AV+Acoustics

Seeking majors in: Electrical Engineering | Mechanical Engineering

For employment | For internship

CENSEO provides engineering design and consulting services in the areas of Acoustics, Noise Control, Audio/Visual System Design, Theatrical System Design, IT/Structured Cabling Design, and Electronic Security System Design.



City & County of Honolulu, Department of Environmental Services

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering

For employment

When it comes down to it, the Department of Environmental Services (ENV) takes care of everything we don't want anymore — the wastewater from our drains, and the trash and green wastes from our homes and lawns.

Every day, ENV collects and treats about 107 million gallons of wastewater along with gathering our trash from the curb and disposing of it six days a week.

But while ENV provides these services, the department's larger mission is to work in partnership with the residents of the City & County of Honolulu to make sure our island has a clean, safe environment.

ENV works with businesses, individuals, and sister agencies to foster a sense of joint responsibility for our 'aina to protect our children.

City & County of Honolulu, Department of Planning & Permitting

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering

For employment | For internship

Planning the future of our 'Āina. The Department of Planning and Permitting (DPP) is responsible for the City and County of Honolulu's long-range planning, community planning efforts, administration and enforcement of ordinances and regulations governing the development and use of land, various codes pertaining to the construction of buildings, and City standards and regulations pertaining to infrastructure requirements.

DPP is comprised of eight strategic groups:

- Administrative Services
- Building Division
- Customer Service Office
- Honolulu Land Information System
- Land Use Permits Division
- Planning Division
- Site Development Division
- Transit Oriented Development Division

DPP also provides administrative support for various commissions, boards, and committees.



CONSOR Engineers

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

CONSOR was founded with an entrepreneurial spirit built to succeed. Our culture is one of excellence, not only with a true investment in our people doing innovative work, but also with the state-of-the-art technology we use in progressive work environments. 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 specialized rope-access climbing techniques, and diving and drone capabilities. If this interests you, please stop by our booth to get some more information on how to join our growing team.

County of Maui, Department of Personnel Services

Seeking majors in: Civil/Environmental Engineering | Electrical Engineering | Mechanical Engineering | Computer Science

For employment

County government agency providing a wide variety of services.

Cumming Group

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering

For employment

Cumming Group is one of the fastest-growing project and cost management consultancies in the United States, as reflected in our top 15 ranking in ENR. With over 35 offices globally, an extremely diverse project portfolio, and double-digit year-over-year revenue growth, the opportunities to make your mark are limitless!

DataHouse

Seeking majors in: Computer Engineering | Computer Science

For employment | For internship

DataHouse is proud to be a local Hawaii-based technology company. Since 1975, we've been advancing our community through smart innovation and collaboration for a better tomorrow. We pursue challenging yet meaningful engagements with both Hawaii clients and organizations from around the world.

We are humbled and honored to be listed as the top Hawai 'i IT Company for the third year in row, as well as one of 2022 Top-Work Places. DataHouse Consulting is always looking for ambitious



professionals with not only intellectual capability and technology skills but also emotional maturity who embrace the realities of our "never normal" and have the agility and resilience to pave the way for our teams and clients.

Decision Research Corporation

Seeking majors in: Computer Science

For employment

Decision Research Corporation (DRC) is a software development company that has its core development team at its headquarters in Honolulu. We specialize in enterprise software solutions for the Property & Casualty insurance industry with local Honolulu clients as well as national and international clients. The majority of our revenue is from out-of-state, which is supported by our technical support teams in our Honolulu and Philadelphia offices.

Douglas Engineering Pacific

Seeking majors in: Electrical Engineering | Mechanical Engineering

For employment | For internship

Douglas Engineering Pacific, Inc. is a Honolulu-based small business engineering firm. We specialize in the design of electrical and mechanical systems. Electrical design includes power distribution, photovoltaics, communications, and fire alarm systems. Mechanical design includes HVAC, plumbing, and fire protections systems.

Engineering Concepts, Inc.

Seeking majors in: Civil/Environmental Engineering

For employment

Engineering Concepts, Inc. is a Hawai'i-based consulting engineering firm providing professional civil and sanitary / environmental services to public agencies and private developers. ECI performs a broad range of engineering services covering planning and feasibility studies, preparation of environmental studies and permit applications, and development of construction plans and specifications with postdesign support services. Extensive experience in water, wastewater, reuse, and drainage infrastructure planning and design, roadways, and civil site development projects.



Englekirk Structural Engineers

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

As it has since 1969, the Englekirk name continues to stand for innovation and teams of structural engineers completely dedicated to achieving project goals. Our decades of practical experience, advanced technical knowledge, and spirit of teamwork combine to achieve budgets and schedules demanded by the most rigorous projects.

Fast Enterprises LLC

Seeking majors in: Computer Engineering | Computer Science

For employment

At Fast Enterprises, we work directly with governments to implement essential software used to administer a wide variety of programs. We offer commercial off-the-shelf software that helps agencies reduce costs, improve service, maximize revenues, and improve the efficiency of internal operations. Developers should have strong technical and communication skills and should be flexible with regards to work location.

Goodfellow Bros. LLC

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

Goodfellow Bros. is a 4th gen, family-owned business with 100 years of experience in the heavy-civil construction arena. GBI has earned a reputation for professionalism and integrity the reflects our longstanding commitment to the employees, businesses and resources of our communities in which we live and work.

Our employees are our greatest asset, and if you select GBI, you will be choosing a way of life, not just an employer. We continuously look for qualified and talented people to join our team. We commit to providing a dynamic and challenging environment that allows for personal and professional growth. If you are committed, hard-working, and willing to learn, then GBI may be the place for you.



GPRM Prestress

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For internship

GPRM Prestress is a specialist precast concrete supplier serving the Hawaiian Islands. We locally manufacture a full line of quality Precast and Prestressed products for the structural, architectural and civil building markets.

Our plant is PCI certified to produce Precast and Prestressed structural products, Bridge components, and Architectural precast concrete. We are also a member of the Altus Group of companies manufacturing Carboncast[™] products. Our scope of work includes the design, manufacture, and delivery of our products, as well as planning assistance for the best use of our precast components.

Our history dates to the 1958 founding of Rocky Mountain Prestress in Denver, Colorado and the 1966 establishment of the Dillingham facility on O'ahu, Hawai'i. Our current facility was established in 1973 and is in the Campbell Industrial Park, Kapolei.

Gray, Hong, Nojima & Assoc.

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

Established in 1972, Gray, Hong, Nojima & Associates, Inc. (GHN) has been providing a broad spectrum of engineering services throughout the State of Hawai'i and the Pacific Basin. We have successfully completed over 4,500 projects ranging from individual residences to large subdivision developments and infrastructure improvement projects. Our projects have encompassed approximately 3,000 acres, 22,600 dwelling units, over 100 miles of roadways, and over 300 miles of drain, water, and sewer lines. We take pride in adding value to our clients by providing balanced, integrated, and practical solutions to meet the increasingly complex and challenging needs of society.

Hawai'i Air National Guard

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment | Other

In the Hawai'i Air National Guard, you're able to serve in a way that fits your lifestyle, serving close to home in a role that best suits you, all while building strength in the communities you serve, both locally and globally.



Hawai'i Natural Energy Institute

Seeking majors in: Electrical Engineering | Computer Science

For employment

The Hawai'i Natural Energy Institute (HNEI) was created to stimulate the development of natural energy resources and reduce fossil fuel use in Hawai'i. Through multidisciplinary research and education and public-private partnerships, HNEI has emerged as a leader for sustainable energy deployment and demonstration projects in Hawai'i. Grid Systems Technologies Advanced Research Team (GridSTART) within HNEI is a group of leading renewable energy integration experts specializing in islanded power systems and advanced micro-grid solutions.

Hawaiian Airlines

Seeking majors in: Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment

Hawaiian[®] has led all U.S. carriers in on-time performance for each of the past 17 years (2004-2020) as reported by the U.S. Department of Transportation and was named No. 1 U.S. airline by Condé Nast Traveler's 2021 Reader's Choice Awards. Consumer surveys by Travel + Leisure and TripAdvisor have placed Hawaiian among the top of all domestic airlines serving Hawai'i.

Now in its 93rd year of continuous service, Hawaiian is Hawai 'i's biggest and longest-serving airline. Hawaiian offers approximately 130 flights within the Hawaiian Islands, daily nonstop flights between Hawai 'i and 16 U.S. gateway cities – more than any other airline – as well as service connecting Honolulu and American Samoa, Japan, South Korea, Sydney, and Tahiti. As a result of the COVID-19 pandemic, Hawaiian's Auckland flights remain suspended.

The airline is committed to connecting people with aloha by offering complimentary meals for all guests on transpacific routes and the convenience of no change fees on Main Cabin and Premium Cabin seats. HawaiianMiles members also enjoy flexibility with miles that never expire.

Hawaiian Dredging Construction Co.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering

For employment | For internship

With a legacy dating back to 1902, Hawaiian Dredging Construction Company, Inc. has played an integral role in building the face of Hawai'i. Our beginnings include dredging Pearl Harbor's main channel and, subsequently constructing the Ala Wai Canal to enable the development of world renown Waikīkī.

Today, we are the most diversified and largest general contractor in Hawai'i with over 809 employees and annual revenues well exceeding \$500M. 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 Hawai'i. With a portfolio that includes many of Hawai'i'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

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment

Hawaiian Electric Co. and its subsidiaries provide electricity and services to 95% of the states 1.4 million residents. The company is also one of the states leading employers and a major contributor and supporter of community and educational programs

Hawthorne Pacific Corp

Seeking majors in: Electrical Engineering | Mechanical Engineering

For employment | For internship

Since 1956, Hawthorne has served various industries including general and heavy construction, quarry and aggregate, landscaping, marine, paving, waste management, backup power and power generation. Like our products, the list of support services we offer is continually being improved, expanded and redesigned around our commitment to customer satisfaction.

Hawthorne is responsible for providing Power Generators, Switchgears, ATSs and other power related equipment to the Pacific and San Diego areas. Hawthorne engineers and project managers work on everything from simply back up generators for small buildings, to complex projects that include power houses for hospitals, military bases, and other large installation.

HDR Engineering Inc.

Seeking majors in: Civil/Environmental Engineering | Mechanical Engineering

For employment | For internship

HDR specializes 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. In Hawai'i, we primarily focus on Civil and Federal Water/Wastewater projects. 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.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering

For employment | For internship

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.

Honolulu Board of Water Supply

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment

The Board of Water Supply (BWS) manages O'ahu's municipal water resources and distribution system. The BWS provides residents with safe and dependable water service at a reasonable cost. Monies collected from water sales finance its operations and projects.

HSI Mechanical, Inc.

Seeking majors in: Mechanical Engineering

For employment

HSI Mechanical, Inc. (HSI), celebrated its 47th anniversary in 2021, established in 1974 (previously Honolulu Shipyard, Inc., Mechanical Contracting). It is a full-service mechanical contractor, working on all eight major islands in Hawai'i, with air conditioning, pipefitting, plumbing, HVAC service, sheet metal, and metal fabrication capabilities provided to a wide range of private commercial and government customers.

Information Development America Inc.

Seeking majors in: Computer Engineering | Computer Science

For employment

Information Development Co., Ltd. is an information services organization headquartered in Tokyo, Japan. ID works with many of Japan's largest corporations to provide critical IT support; from building and operating their networks to developing software and platforms to meet our clients' needs.



We are actively looking to recruit global talents from universities in the United States. With nearly 2,400 employees around the globe, we hope to diversify our employee pool while further expanding our organization. We are currently looking to hire English / Japanese bilingual students to join our organization. However, students that can speak any language with conversational level Japanese are more than welcome to apply.

Our employees come from countries such as the United States, Myanmar, South Korea, Sweden, and many more! As a global organization, we hope to accommodate as many people from around the world as possible. We are expecting our push in global expansion to pay off with new and exciting opportunities abroad for incoming new employees! We currently have offices in Japan, the U.S., China, Myanmar, Singapore, London and Amsterdam.

Check out our new corporate promotion video (in English)!

https://www.youtube.com/watch?v=vtEyl69lg0k

Jacobs

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

Jacobs. A world where you can.

What drives you drives us as we work to build a better world together. At Jacobs, every day is an opportunity to make the world better, more connected, more sustainable. We're powered by more than 50,000 people across the globe who deliver innovative scientific, technical, professional and program management solutions for public and private clients around the world.

We're always looking for dynamic and engaged people to join our team – built on a culture of inclusion where all perspectives are embraced. Bring your passion, your ingenuity and your vision. Let's see the impact we can create, together.

Keysight Technologies

Seeking majors in: Electrical Engineering | Computer Engineering

For employment

Keysight is an international company with more than 13K employees across the world. We are at the heart of the digital revolution, delivering breakthrough solutions and trusted insight in electronic design, test, manufacture, and optimization. We help customers accelerate the innovations that connect and secure the world across the communications ecosystem, aerospace and defense, automotive, energy, semiconductor, and general electronics end markets.



Layton Construction

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

Layton Construction has been building in Hawai'i for more than 15 years. From residential buildings to educational institutions to hospitals and medical offices, our experience spans O'ahu, Kaua'i, Maui and Hawai'i Island. Our Layton Hawai'i team has the support of an award-winning national team with the resources to utilize cutting-edge technology and experience in virtually all industries.

We are more than a builder; we are partners who work with our clients to find the best solutions. We believe in the power of predictability and strive to be a steady partner who delivers well-planned, safe, and high-quality developments.

Leidos

Seeking majors in: Electrical Engineering

For employment | For internship

Leidos is a Fortune 500[®] information technology, engineering, and science solutions and services leader working to solve the world's toughest challenges in the defense, intelligence, civil, and health markets. The company's 40,000 employees support vital missions for government and commercial customers. Headquartered in Reston, Virginia, Leidos reported annual revenues of approximately \$12.30 billion for the fiscal year ended January 1, 2021. For more information, visit www.Leidos.com.

Our key lines of business — civil, defense, health, and intelligence — are rife with opportunity. With the Leidos Innovations Center (LInC) as the technology-driven core of our business we continue our tradition of solving the toughest scientific and engineering problems for customers. An expanded workforce and capabilities portfolio enables us to compete internationally and provide increased efficiency and affordability to customers. As we grow, we'll maintain our agile and creative reputation.

Important work on the front lines of the world's most challenging markets

For nearly 50 years Leidos has been working hand-in-hand with our customers to make the world safer, healthier and more efficient through information technology, engineering and science. Our experience spans a group of diverse markets, each of global importance. Taking this extensive experience we are delivering the next generation of agile, integrated solutions necessary for today's rapidly changing environment. Explore our market experience!

Check out the link below.....

https://vimeo.com/371747517



Limtiaco Consulting Group, The

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

The Limitaco Consulting Group (TLCG) is a civil and environmental engineering company specializing in planning, design, and constructions services for infrastructure and general civil engineering projects.

Los Alamos National Laboratory

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Computer Engineering | Computer Science

For employment | For internship

At Los Alamos National Laboratory, our mission is to solve national securitychallenges through scientific excellence. In the interest of advancing our nation's security, our greatest strength is in our ability to maintain broad science, technology, and engineering capabilities across multiple disciplines, leveraged to meet the Laboratory's diverse national security missions. www.lanl.gov

Makai Ocean Engineering, Inc.

Seeking majors in: Electrical Engineering | Mechanical Engineering | Computer Engineering | Computer Science

For employment | For internship

Makai Ocean Engineering, Inc. is an innovative ocean technology and engineering firm based in Hawai'i, providing engineering products and services worldwide since 1973. Makai's core technical areas include submarine cables, ocean energy and marine pipelines, and subsea technologies such as underwater vehicles, buoys, communications systems and general marine engineering and R&D. Makai is certified under ISO 9001:2015, an internationally recognized standard for quality management. Makai's 37-person staff includes physicists, oceanographers, and mechanical, ocean, chemical, and software engineers, most of whom hold master's degrees or Ph.Ds.

Mitsunaga & Associates

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

Located in Honolulu, Hawai'i, Mitsunaga & Associates, Inc. is a full service architecture/engineering firm that provides Planning, Project Management, Architectural, Civil, Structural, Mechanical and Electrical Engineering as well as Construction Management services. MAI has provided exception planning, design, engineering, and construction management services to government and private clientele since 1980.



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

MKE Associates LLC

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

MKE Associates LLC provides structural engineering services for the design of new structures and renovation of existing structures including bridges, waterfront structures, condominiums, educational and healthcare facilities, commercial and industrial buildings, and residential structures as well as forensic engineering services involving due diligence studies, failure investigations, seismic and wind retrofits, and construction materials investigations.

National Geospatial-Intelligence Agency

Seeking majors in: Engineering Science | Computer Engineering | Computer Science

For employment | For internship

The National Geospatial-Intelligence Agency (NGA) delivers world-class geospatial intelligence that provides a decisive advantage to policymakers, warfighters, intelligence professionals and first responders. Anyone who sails a U.S. ship, flies a U.S. aircraft, makes national policy decisions, fights wars, locates targets, responds to natural disasters, or even navigates with a cellphone relies on NGA. NGA enables all of these critical actions and shapes decisions that impact our world through the indispensable discipline of geospatial intelligence (GEOINT). NGA is a unique combination of intelligence agency and combat support agency. It is the world leader in timely, relevant, accurate and actionable GEOINT. NGA enables the U.S. intelligence community and the Department of Defense (DOD) to fulfill the president's national security priorities to protect the nation. NGA also anticipates its partners' future needs and advances the GEOINT discipline to meet them. NGA is the lead federal agency for GEOINT and manages a global consortium of more than 400 commercial and government relationships. The director of NGA serves as the functional manager for GEOINT, the head of the National System for Geospatial Intelligence (NSG) and the coordinator of the global Allied System for Geospatial Intelligence (ASG). In its multiple roles, NGA receives guidance and oversight from DOD, the Director of National Intelligence (DNI) and Congress. NGA is headquartered in Springfield, Va. and has two major locations in St. Louis and Arnold, Mo. Hundreds of NGA employees serve on support teams at U.S. military, diplomatic and allied locations around the world.

U.S.A. Citizenship Required



National Security Agency

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment | For internship

The National Security Agency/Central Security Service (NSA/CSS) leads the U.S. Government in cryptology that encompasses both Signals Intelligence (SIGINT) and Information Assurance (IA) products and services, and enables Computer Network Operations (CNO) in order to gain a decision advantage for the Nation and our allies under all circumstances.

NAVFAC Hawai'i

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering

For employment

Naval Facilities Engineering Systems Command Hawai'i

O'ahu Air Conditioning Service, Inc

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering

For employment | For internship

O'ahu Air Conditioning Service (OACS) is also known for its high quality service and customer satisfaction. Our highly trained technicians will help to extend your equipments useful life. With our experience and specialized factory training, we are able to diagnose problems quickly and efficiently.

Oceanit Laboratories Inc

Seeking majors in: Civil/Environmental Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering

For employment | For internship

Oceanit is a 'Mind to Market' company, founded in Hawai'i in 1985. Oceanit develops and migrates fundamental science to real-world applications. We employ over 160 professionals in Hawai'i, 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

Seeking majors in: Civil/Environmental Engineering | Electrical Engineering | Mechanical Engineering

For employment | For internship

Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility (PHNSY&IMF) is the largest industrial employer in the State of Hawai'i. Approximately 7000 civilian, contractor and military personnel maintain and repair the Pacific Fleet's ships and nuclear submarines including nearly 1000 engineers from a variety of disciplines. Engineers are involved in the planning, designing, and supervision of highly challenging work and is a highly skilled area vital to the Shipyard's future.

Purple Mai ' a - Hiapo Program

Seeking majors in: Computer Engineering | Computer Science

For certification training

The Hiapo Program is designed to give the local community the opportunity to learn new and relevant skills needed in today's competitive landscape. Students will learn the Salesforce Customer Relationship Management (CRM) platform, which is the world's #1 CRM software in a hands-on and fun environment. Additionally, students receive dedicated support to pass the Salesforce Administration Certification Exam, access to mentors and industry professionals, gain real world experience in our Olonā Apprentice Shop, and improve their job search skills. Learn more about us at https://purplemaia.org/workforce-development/.

Raytheon Technologies

Seeking majors in: Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment | For internship

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

Seeking majors in: Computer Engineering | Computer Science

For employment | For internship

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.

Rosendin

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering

For employment | For internship

Do you want to work with your fellow owners? Rosendin is one of the largest electrical contractors in the United States employing over 7,000 people. We are EMPLOYEE OWNED – For more than 100 years, Rosendin has created a reputation for building quality electrical and communications installations, building value for clients, and building people within the company.

Southwest Research Institute

Seeking majors in: Electrical Engineering | Mechanical Engineering | Computer Engineering | Computer Science

For employment | For internship

Southwest Research Institute, sitting on 1500 acres of state of the art labs in SA, TX is a nonprofit dedicated to applied R&D to benefit humanity. With over 4,000 projects a year, including our own internal research, we pursue novel technology that changes the world. We support government and industry in the fields of robotics, autonomous platforms, national security, and we can improve accuracy and efficiency when diagnosing diseases, developing new drugs, and analyzing the underlying genetic and environmental factors that affect the health and wellness of living things. We assist clients in the fields of healthcare and advanced research to develop computational biomedicine algorithms and software solutions. We develop spaceflight hardware software, intelligent traffic systems that can save lives, and protect our soliders through advanced technology. Our internal research program is offered to staff who wish to change the world with their own ideas. Internships and FT in all areas.



SSFM International, Inc.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For internship

SSFM International, Inc. As a local company with more than 60 years of experience and expertise in planning, engineering, and other services that impact the built environment, SSFM is in a unique position to contribute to Hawai'i's ability to mitigate, adapt, and become more resilient to the effects of climate change. Demand for professional services around policy development, planning, and engineering of solutions around climate change is growing, and metrics for resilience and sustainability are increasingly required to be incorporated into planning and design projects. Thus, we are committing to resilience, because it matters to us, our people, and our clients.

Please visit us at www.ssfm.com to find out more about SSFM. Thank you.

State of Hawai'i - Department of Transportation

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering

For employment

The Hawai'i 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.

Swinerton Builders

Seeking majors in: Construction Engineering | Mechanical Engineering

For employment | For internship

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. 2022 named Best Places to Work by Hawai'i Business Magazine making it 11 years in a row.



Thermal Engineering Corporation

Seeking majors in: Mechanical Engineering

For employment

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.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering

For employment

Tileco Inc. was established in 1967 and has since become Hawai'i's premier concrete block manufacturing company. Located on the island of O'ahu, Tileco Inc. manufactures a full range of products including concrete masonry units, segmental retaining wall systems, landscaping units, aggregates and agricultural lime for distribution to retail stores, contractors and homeowners on all islands.

To learn more about our company, visit our website at www.tilecoinc.com.

TruTag Technologies, Inc.

Seeking majors in: Electrical Engineering | Engineering Science | Mechanical Engineering

For employment

TruTag Technologies is an emerging technology company rapidly moving to commercialize an optical microtaggant product identification system for the pharmaceutical and packaging/labeling markets.



U.S. Army Corps of Engineers, Honolulu District

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment

Honolulu District finishes quality projects on time and within budget in order to enable defense readiness, provide for public safety, reduce, disaster risk, and facilitate economic growth in Hawai'i, US Pacific Territories and beyond.

U.S. Pacific Inc

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering

For employment

U.S. Pacific Builders, Inc., was a privately held Hawai'i Corporation established in 1989 to perform union construction work: this entity remained active until 2002. In 1999, U.S. Pacific Construction, Inc. was formed to serve as an open-shop entity. In 2005 the U.S Pacific Construction business was sold to Ledcor Construction and operated as Ledcor-U.S. Pacific Construction LLC until 2008. Subsequently Ledcor dropped "U.S. Pacific Construction" from its Hawai'i business name and continued in Hawai'i as Ledcor until 2014, when it closed down its Hawai'i construction business. Under a non-compete arrangement U. S. Pacific Inc. refrained from doing general contracting work from 2006 until 2011.

Simultaneously with the Ledcor alliance the U.S. Pacific Construction entity became U.S. Pacific Inc., (USPI) and continued construction work on mainland based construction projects, Hawai'i concrete place and finish work as a subcontractor for other general contractors, concrete restoration projects, and as a general contractor in Hawai'i only for related entity development projects. USPI is a signatory to the Hawai'i Masons Union.

In 2012 U.S. Pacific Inc., again recommenced its general contracting business as well as continuing its concrete restoration and subcontracting concrete place and finish work in the Hawai'i market.

USINDOPACOM JIOC

Seeking majors in: Civil/Environmental Engineering | Electrical Engineering | Computer Engineering

For employment | For internship

Discover DIA. Be a member of a team that leaders at all levels of the military and US government rely on to protect the nation. Here at Defense Intelligence Agency (DIA), we produce the cutting-edge analysis, targeted collection, and scientific and technological expertise employed to prevent and



decisively win wars. Our global mission requires a diverse workforce both here in Hawai'i and around the world. We have more than 50 unique career specialties. DIA provides you the opportunity to serve your country and support the men and women defending our nation. Join DIA in our commitment to excellence in defense of the nation.

Wesley R. Segawa and Associates, Inc.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

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 Hawai'i.

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.

West Yost

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment | For internship

West Yost is a water-focused consulting engineering firm, certified as a Great Place to Work[®] based on feedback from our team of over 190 employees. We have offices located in Arizona, California, Oregon, and Washington and recently celebrated our 30th year anniversary. With a mission to be the water firm of choice for both our clients and team, we are dedicated to our number 1 asset, our employees, who deliver well communicated, high-value solutions to our new and long-term clients.

Whiting-Turner Contracting Company, The

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

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.

Wilson Okamoto Corporation

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

WILSON OKAMOTO CORPORATION (WOC) was established in 1947 in Honolulu, Hawai'i. 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 Hawai'i 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/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.

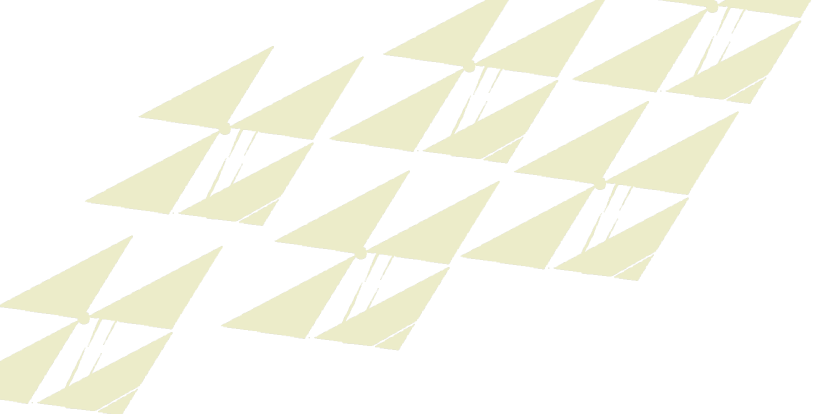
Yogi Kwong Engineers

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

Yogi Kwong Engineers (YKE) is a progressive, award-winning firm that specializes in a wide variety of challenging engineering and construction projects in Hawai'i 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.





Spring 2022 Engineering Career Expo: CAMPUS EDITION

Thursday, February 24, 2022

1:00 pm - 4:00 pm at Campus Center Ballroom

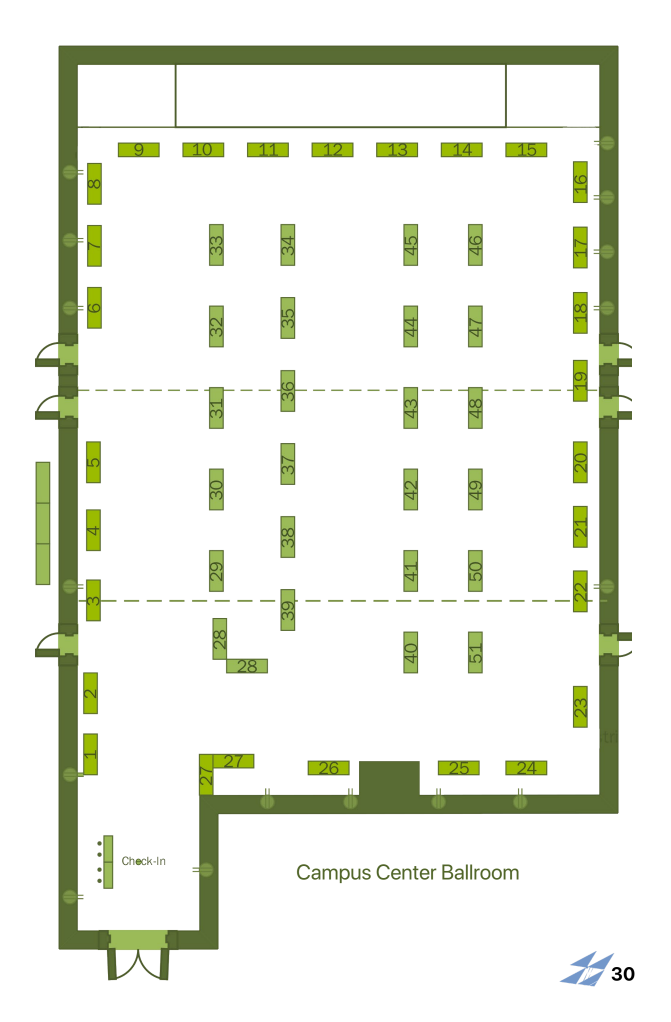
Register at https://app.brazenconnect.com/a/UH_Engineering/e/Le292

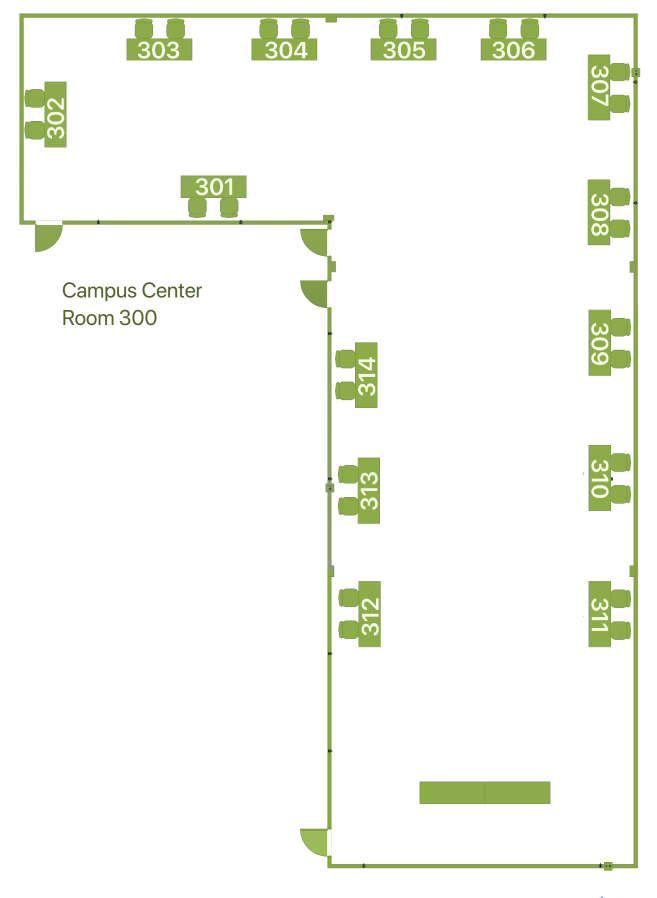


ORGANIZATION	TABLE NO.
AECOM	303
Alan Shintani, Inc.	15
Albert C. Kobayashi, Inc.	27
Aqua Engineers, Inc.	3
Armstrong Builders LLC	4
Austin, Tsutsumi & Associates, Inc.	30
Boeing Company, The	312
Bowers + Kubota Consulting	10
City & County of Honolulu, Department of Environmental Services	5
City & County of Honolulu, Department of Planning & Permitting	14
Coffman Engineers	39
Community Planning and Engineering	13
CONSOR Engineers	48
Covanta	47
Dorvin D Leis Co Inc Engineering Concepts, Inc.	6 7
FAST Enterprises LLC	12
Ford Audio-Video	8
G70	304
Goodfellow Bros. LLC	46
GPRM Prestress	9
Gray, Hong, Nojima & Assoc.	26
Hawai'i Air National Guard	40
Hawaiian Airlines	49
Hawai'i Asphalt Paving Industry	41
Hawaiian Dredging Construction Co.	42
Hawthorne Pacific Corp	25
Healy Tibbitts Builders, Inc.	43
Helix Electric	1
Hensel Phelps Construction Co.	311
Keysight Technologies	2
Kiewit	313

ORGANIZATION	TABLE NO.
Koga Engineering & Construction, Inc.	314
Layton Construction	305
Limtiaco Consulting Group, The	308
Makai Ocean Engineering, Inc.	45
Mitsunaga & Associates	44
MKE Associates LLC	31
Nagamine Okawa Engineers Inc.	11
NAN, Inc Honolulu, HI	32
National Security Agency	310
Nordic PCL Construction, Inc.	33
O'ahu Air Conditioning Service, Inc	19
Oceanit Laboratories Inc	306
Pan-Pacific Mechanical	34
Paradigm Construction LLC	20
Pearl Harbor Naval Shipyard	28
R.M. Towill Corporation	307
RevaComm	21
Rider Levett Bucknall	22
Rosendin	29
S & M Sakamoto, Inc.	35
Servpac Inc	23
State of Hawai'i - Department of Transportation	24
Trane	16
U.S. Pacific Inc	301
US Army Corps of Engineers, Honolulu District	302
US Coast Guard	37
USINDOPACOM JIOC	309
Wesley R. Segawa and	38
Associates, Inc.	
West Yost	17
Whiting-Turner Contracting Company, The	36
Yogi Kwong Engineers	18









AECOM	MENTAL ENGINEERING
	Layton Construction
Alan Shintani, Inc.	Limtiaco Consulting Group, The
Albert C. Kobayashi, Inc.	Mitsunaga & Associates
Aqua Engineers, Inc.	MKE Associates LLC
Armstrong Builders LLC	Nagamine Okawa Engineers Inc.
Austin, Tsutsumi & Associates, Inc.	NAN, Inc Honolulu, HI
Boeing Company, The	National Security Agency
Bowers + Kubota Consulting	Nordic PCL Construction, Inc.
City & County of Honolulu, Department of Environmental Services	O'ahu Air Conditioning Service, Inc
City & County of Honolulu, Department of Planning & Permitting	Oceanit Laboratories Inc
Coffman Engineers	Paradigm Construction LLC
Community Planning and Engineering	Pearl Harbor Naval Shipyard
CONSOR Engineers	R. M. Towill Corporation
Engineering Concepts, Inc.	Rider Levett Bucknall
G70	Rosendin
Goodfellow Bros. LLC	S & M Sakamoto, Inc.
GPRM Prestress	State of Hawai'i - Department of Transportation
Gray, Hong, Nojima & Assoc.	U.S. Pacific Inc
Hawai'i Air National Guard	US Army Corps of Engineers, Honolulu District
Hawai'i Asphalt Paving Industry	US Coast Guard
Hawaiian Dredging Construction Co.	USINDOPACOM JIOC
Healy Tibbitts Builders, Inc.	Wesley R. Segawa and Associates, Inc.
Helix Electric	West Yost
Hensel Phelps Construction Co.	Whiting-Turner Contracting Company, The
Kiewit	Yogi Kwong Engineers
Koga Engineering & Construction Inc	

Koga Engineering & Construction, Inc.



COMPUTER ENGINEERING	
Boeing Company, The	Paradigm Construction LLC
Fast Enterprises LLC	RevaComm
GPRM Prestress	Servpac Inc
Hawai'i Air National Guard	State of Hawai'i - Department of Transportation
Hawaiian Airlines	Trane
Keysight Technologies	US Army Corps of Engineers, Honolulu District
Makai Ocean Engineering, Inc.	US Coast Guard
National Security Agency	USINDOPACOM JIOC
Oceanit Laboratories Inc	West Yost

COMPUTER SCIENCE		
Boeing Company, The	Paradigm Construction LLC	
Fast Enterprises LLC	RevaComm	
GPRM Prestress	Servpac Inc	
Hawai'i Air National Guard	US Army Corps of Engineers, Honolulu District	
Hawaiian Airlines	US Coast Guard	
Makai Ocean Engineering, Inc.	West Yost	
National Security Agency		

CONSTRUCTION ENGINEERING	
AECOM	Layton Construction
Alan Shintani, Inc.	NAN, Inc Honolulu, HI
Albert C. Kobayashi, Inc.	National Security Agency
Aqua Engineers, Inc.	Nordic PCL Construction, Inc.
Armstrong Builders LLC	O'ahu Air Conditioning Service, Inc
Bowers + Kubota Consulting	Pan-Pacific Mechanical
City & County of Honolulu, Department of Environmental Services City & County of Honolulu, Department of	Paradigm Construction LLC
Planning & Permitting	R. M. Towill Corporation
Ford Audio-Video	Rider Levett Bucknall
Goodfellow Bros. LLC	Rosendin
GPRM Prestress	S & M Sakamoto, Inc.
Hawai'i Air National Guard	State of Hawai'i - Department of Transportation
Hawai'i Asphalt Paving Industry	U.S. Pacific Inc
Hawaiian Dredging Construction Co.	US Army Corps of Engineers, Honolulu District
Healy Tibbitts Builders, Inc.	US Coast Guard
Helix Electric	Wesley R. Segawa and Associates, Inc.
Hensel Phelps Construction Co.	West Yost
Kiewit	Whiting-Turner Contracting Company, The
Koga Engineering & Construction, Inc.	Yogi Kwong Engineers



ELECTRICAL ENGINEERING		
AECOM	National Security Agency	
Albert C. Kobayashi, Inc.	O'ahu Air Conditioning Service, Inc	
Boeing Company, The	Oceanit Laboratories Inc	
City & County of Honolulu, Department of Planning & Permitting	Paradigm Construction LLC	
Coffman Engineers	Pearl Harbor Naval Shipyard	
Covanta	Rider Levett Bucknall	
Ford Audio-Video	Rosendin	
GPRM Prestress	State of Hawai'i - Department of Transportation	
Hawai'i Air National Guard	Trane	
Hawaiian Dredging Construction Co.	U.S. Pacific Inc	
Hawthorne Pacific Corp	US Army Corps of Engineers, Honolulu District	
Helix Electric	US Coast Guard	
Keysight Technologies	USINDOPACOM JIOC	
Kiewit	West Yost	
Makai Ocean Engineering, Inc.		

ENGINEERING SCIENCE	
Albert C. Kobayashi, Inc.	Oceanit Laboratories Inc
Boeing Company, The	Paradigm Construction LLC
Bowers + Kubota Consulting	Rider Levett Bucknall
City & County of Honolulu, Department of Planning & Permitting	Rosendin
GPRM Prestress	State of Hawai'i - Department of Transportation
Hawai'i Air National Guard	U.S. Pacific Inc
Hawaiian Airlines	US Army Corps of Engineers, Honolulu District
Hensel Phelps Construction Co.	US Coast Guard
National Security Agency	West Yost
Nordic PCL Construction, Inc.	



MECHANICAL	ENGINEERING
AECOM	Hensel Phelps Construction Co.
Alan Shintani, Inc.	Kiewit
Albert C. Kobayashi, Inc.	Makai Ocean Engineering, Inc.
Aqua Engineers, Inc.	National Security Agency
Boeing Company, The	Nordic PCL Construction, Inc.
City & County of Honolulu, Department of Environmental Services	O'ahu Air Conditioning Service, Inc
City & County of Honolulu, Department of Planning & Permitting	Oceanit Laboratories Inc
Coffman Engineers	Pan-Pacific Mechanical
Covanta	Paradigm Construction LLC
Dorvin D Leis Co Inc	Pearl Harbor Naval Shipyard
Ford Audio-Video	Rider Levett Bucknall
GPRM Prestress	State of Hawai'i - Department of Transportation
Hawai'i Air National Guard	Trane
Hawaiian Airlines	U.S. Pacific Inc
Hawaiian Dredging Construction Co.	US Army Corps of Engineers, Honolulu District
Hawthorne Pacific Corp	US Coast Guard
Healy Tibbitts Builders, Inc.	West Yost
Helix Electric	



AECOM

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering

For employment | For internship

At AECOM, we're delivering a better world. As the world's trusted infrastructure consulting firm, we're committed to managing our business with the utmost responsibility and to always strive for better – whether by reducing emissions, creating social value or diversifying our senior leadership and workforce.

We're trusted advisors — planners, designers, engineers, scientists, consultants and program and construction managers — delivering professional services spanning, transportation, buildings, water, the environment and new energy. Working throughout the project lifecycle, we're one team driven by a common purpose to deliver a better world.

Alan Shintani, Inc.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering

For employment | For internship

For 40 years, Alan Shintani, Inc. has been delivering quality construction on commercial, federal, state, and residential construction projects in Hawai'i. ASI has built its reputation on guaranteeing successful projects through excellent client service, collaboration, and partnership with their project teams.

Albert C. Kobayashi, Inc.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering

For employment | For internship

Since 1963, Albert C. Kobayashi, Inc. has served both government and private sector clients in Hawai'i. As one of the largest general contractors in the state, we specialize in all types of building construction, including commercial, educational, residential, mixed-use, retail, hospitality, and medical facilities. We are 100% locally owned and strive to provide clients with a high quality product on-time and within budget. At Albert C. Kobayashi, Inc. employees are provided with the resources and support to achieve their personal and professional goals. Our company emphasizes the importance of teamwork, integrity, and having fun while working hard.



Aqua Engineers, Inc.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering

For employment | For internship

Award winning Aqua Engineers, Inc. is a 100% employee-owned company which owns, operates and maintains water and wastewater facilities state-wide. From its humble beginnings on Kaua'i over 40 years ago to today's largest and most experienced water and wastewater management company in Hawai'i, Aqua's mission is to deliver excellence in the operations, maintenance, management and engineering of our clients' water and wastewater systems, while supporting the health and safety of the community and protecting our environment through innovative, sustainable services and solutions.

Armstrong Builders LLC

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

Armstrong Builders is a recognized leader in Hawai'i's residential and commercial construction markets. Armstrong Builders offers a range of services including the construction of new custom homes, commercial and residential renovation projects, and luxury resort and condominium development.

Austin, Tsutsumi & Associates, Inc.

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

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

Boeing Company, The

Seeking majors in: Civil/Environmental Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment | For internship

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.

Bowers + Kubota Consulting

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Engineering Science

For internship

Bowers + Kubota is an Employee-Owned Kama'aina architectural/engineering firm based in Hawai'i. We specialize in architecture, construction management, program management and project development from preliminary analysis and planning through complete design, for a wide variety of clientele on all the major islands.

Our goal is to provide the BEST VALUE to our clients by promoting our philosophy of a "TEAM – Together Everyone Achieves More," approach. We view ourselves as an extension of our clients and place great emphasis on how to best anticipate their needs and remain PROACTIVE throughout the duration of a project.

City & County of Honolulu, Department of Environmental Services

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering

For employment

When it comes down to it, the Department of Environmental Services (ENV) takes care of everything we don't want anymore — the wastewater from our drains, and the trash and green wastes from our homes and lawns.

Every day, ENV collects and treats about 107 million gallons of wastewater along with gathering our trash from the curb and disposing of it six days a week.

But while ENV provides these services, the department's larger mission is to work in partnership with the residents of the City & County of Honolulu to make sure our island has a clean, safe environment.

ENV works with businesses, individuals, and sister agencies to foster a sense of joint responsibility for our 'aina to protect our children.



City & County of Honolulu, Department of Planning & Permitting

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering

For employment | For internship

Planning the future of our 'Āina. The Department of Planning and Permitting (DPP) is responsible for the City and County of Honolulu's long-range planning, community planning efforts, administration and enforcement of ordinances and regulations governing the development and use of land, various codes pertaining to the construction of buildings, and City standards and regulations pertaining to infrastructure requirements.

DPP is comprised of eight strategic groups:

- Administrative Services
- Building Division
- Customer Service Office
- Honolulu Land Information System
- Land Use Permits Division
- Planning Division
- Site Development Division
- Transit Oriented Development Division

DPP also provides administrative support for various commissions, boards, and committees.

Coffman Engineers

Seeking majors in: Civil/Environmental Engineering | Electrical Engineering | Mechanical Engineering

For employment | For internship

Coffman Engineers is a multi-discipline engineering firm, specializing in civil, structural, electrical, mechanical, and fire protection engineering consulting services. Each of our offices is locally managed with staff actively engaged in the community, so you will find us to be focused, proactive, and excited about each new opportunity. We're also committed to the team effort it takes to make our clients and company successful.



Community Planning and Engineering

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

Community Planning and Engineering, Inc. (CPE) is a small Native Hawaiian owned firm providing services in civil design engineering, construction management, traffic engineering and public outreach. Established in 1957, CPE has been Hawai'i'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 Hawai'i, 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

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

CONSOR was founded with an entrepreneurial spirit built to succeed. Our culture is one of excellence, not only with a true investment in our people doing innovative work, but also with the state-of-the-art technology we use in progressive work environments. 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 specialized rope-access climbing techniques, and diving and drone capabilities. If this interests you, please stop by our booth to get some more information on how to join our growing team.

Covanta

Seeking majors in: Electrical Engineering | Mechanical Engineering

For employment | For internship

At Covanta, the work we do is more than just a job. It's a commitment to environmental problemsolving and sustainable progress. We do all that we can to safeguard the future of our people, our planet and our shared prosperity and 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 can be achieved together. Join us in protecting tomorrow.



Dorvin D Leis Co Inc

Seeking majors in: Mechanical Engineering

For employment | For internship

Serving the Hawaiian Islands for More than 60 Years!

The Dorvin D. Leis Company, Inc. (DDL) is the largest mechanical contractor in the State of Hawai'i. We are a full service mechanical contractor encompassing the entire spectrum of new construction for residential homes, condominiums, resorts, light commercial projects, high-rise complexes, schools, and hospitals across the Hawaiian Islands. Our construction has also included state, county, and federal projects including military facilities.

Engineering Concepts, Inc.

Seeking majors in: Civil/Environmental Engineering

For employment

Engineering Concepts, Inc. is a Hawai'i-based consulting engineering firm providing professional civil and sanitary / environmental services to public agencies and private developers. ECI performs a broad range of engineering services covering planning and feasibility studies, preparation of environmental studies and permit applications, and development of construction plans and specifications with postdesign support services. Extensive experience in water, wastewater, reuse, and drainage infrastructure planning and design, roadways, and civil site development projects.

Fast Enterprises LLC

Seeking majors in: Computer Engineering | Computer Science

For employment

At Fast Enterprises, we work directly with governments to implement essential software used to administer a wide variety of programs. We offer commercial off-the-shelf software that helps agencies reduce costs, improve service, maximize revenues, and improve the efficiency of internal operations. Developers should have strong technical and communication skills and should be flexible with regards to work location.



Ford Audio-Video

Seeking majors in: Construction Engineering | Electrical Engineering | Mechanical Engineering

For employment

Ford designs, installs, rents and services professional sound, video, and lighting systems for businesses, churches, education, entertainment, government, performing arts centers and sporting venues. Established in 1973 by the present owners, the company employs 500+ with offices across the United States. Recognized as one of the top contractors in the nation, Ford has provided A/V systems for many of the nation's top facilities including: US House of Representatives, Apple, Denver Bronco Stadium, Rockies Stadium, Denver Airport, Coca-Cola, Fannie Mae, Phoenix Convention Center, and many others.

G70

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

Founded in 1971, G70 is an award-winning multi-disciplinary design firm of architects, civil engineers, planners, interior designers, cultural practitioners, and 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 consensusbuilding. 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

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

Goodfellow Bros. is a 4th gen, family-owned business with 100 years of experience in the heavy-civil construction arena. GBI has earned a reputation for professionalism and integrity the reflects our longstanding commitment to the employees, businesses and resources of our communities in which we live and work.

Our employees are our greatest asset, and if you select GBI, you will be choosing a way of life, not just an employer. We continuously look for qualified and talented people to join our team. We commit to providing a dynamic and challenging environment that allows for personal and professional growth. If you are committed, hard-working, and willing to learn, then GBI may be the place for you.



GPRM Prestress

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For internship

GPRM Prestress is a specialist precast concrete supplier serving the Hawaiian Islands. We locally manufacture a full line of quality Precast and Prestressed products for the structural, architectural and civil building markets.

Our plant is PCI certified to produce Precast and Prestressed structural products, Bridge components, and Architectural precast concrete. We are also a member of the Altus Group of companies manufacturing Carboncast[™] products. Our scope of work includes the design, manufacture, and delivery of our products, as well as planning assistance for the best use of our precast components.

Our history dates to the 1958 founding of Rocky Mountain Prestress in Denver, Colorado and the 1966 establishment of the Dillingham facility on O'ahu, Hawai'i. Our current facility was established in 1973 and is in the Campbell Industrial Park, Kapolei.

Gray, Hong, Nojima & Assoc.

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

Established in 1972, Gray, Hong, Nojima & Associates, Inc. (GHN) has been providing a broad spectrum of engineering services throughout the State of Hawai'i and the Pacific Basin. We have successfully completed over 4,500 projects ranging from individual residences to large subdivision developments and infrastructure improvement projects. Our projects have encompassed approximately 3,000 acres, 22,600 dwelling units, over 100 miles of roadways, and over 300 miles of drain, water, and sewer lines. We take pride in adding value to our clients by providing balanced, integrated, and practical solutions to meet the increasingly complex and challenging needs of society.

Hawai'i Air National Guard

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment | Other

In the Hawai'i Air National Guard, you're able to serve in a way that fits your lifestyle, serving close to home in a role that best suits you, all while building strength in the communities you serve, both locally and globally.



Hawai'i Asphalt Paving Industry

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

Other

Learn about careers in the asphalt paving industry. We are the Hawai'i Asphalt Paving Industry (HAPI). Our member companies are paving contractors, pavement treatment contractors, engineering consulting firms, and suppliers.

Hawaiian Airlines

Seeking majors in: Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment

Hawaiian[®] has led all U.S. carriers in on-time performance for each of the past 17 years (2004-2020) as reported by the U.S. Department of Transportation and was named No. 1 U.S. airline by Condé Nast Traveler's 2021 Reader's Choice Awards. Consumer surveys by Travel + Leisure and TripAdvisor have placed Hawaiian among the top of all domestic airlines serving Hawai'i.

Now in its 93rd year of continuous service, Hawaiian is Hawai 'i's biggest and longest-serving airline. Hawaiian offers approximately 130 flights within the Hawaiian Islands, daily nonstop flights between Hawai 'i and 16 U.S. gateway cities – more than any other airline – as well as service connecting Honolulu and American Samoa, Japan, South Korea, Sydney, and Tahiti. As a result of the COVID-19 pandemic, Hawaiian's Auckland flights remain suspended.

The airline is committed to connecting people with aloha by offering complimentary meals for all guests on transpacific routes and the convenience of no change fees on Main Cabin and Premium Cabin seats. HawaiianMiles members also enjoy flexibility with miles that never expire.

Hawaiian Dredging Construction Co.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering

For employment | For internship

With a legacy dating back to 1902, Hawaiian Dredging Construction Company, Inc. has played an integral role in building the face of Hawai'i. Our beginnings include dredging Pearl Harbor's main channel and, subsequently constructing the Ala Wai Canal to enable the development of world renown Waikiki.

Today, we are the most diversified and largest general contractor in Hawai'i with over 809 employees and annual revenues well exceeding \$500M. 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 Hawai'i. With a



portfolio that includes many of Hawai'i's most iconic buildings and infrastructure projects, Hawaiian Dredging performs across the spectrum of hospitality, retail/entertainment, commercial, residential, healthcare, educational, and infrastructure projects.

Hawthorne Pacific Corp

Seeking majors in: Electrical Engineering | Mechanical Engineering

For employment | For internship

Since 1956, Hawthorne has served various industries including general and heavy construction, quarry and aggregate, landscaping, marine, paving, waste management, backup power and power generation. Like our products, the list of support services we offer is continually being improved, expanded and redesigned around our commitment to customer satisfaction.

Hawthorne is responsible for providing Power Generators, Switchgears, ATSs and other power related equipment to the Pacific and San Diego areas. Hawthorne engineers and project managers work on everything from simply back up generators for small buildings, to complex projects that include power houses for hospitals, military bases, and other large installation.

Healy Tibbitts Builders, Inc.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Mechanical Engineering

For employment | For internship

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

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering

For employment | For internship

http://www.helixelectric.com/university-relations/



Hensel Phelps Construction Co.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Engineering Science | Mechanical Engineering

For employment | For internship

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 projects throughout all sectors. Closely directed by personnel in district offices strategically located throughout the United States, Hensel Phelps builds a diverse range of project types for both public and private clients using various delivery methods and many have incorporated significant innovative features.

Keysight Technologies

Seeking majors in: Electrical Engineering | Computer Engineering

For employment

Keysight is an international company with more than 13K employees across the world. We are at the heart of the digital revolution, delivering breakthrough solutions and trusted insight in electronic design, test, manufacture, and optimization. We help customers accelerate the innovations that connect and secure the world across the communications ecosystem, aerospace and defense, automotive, energy, semiconductor, and general electronics end markets.

Kiewit

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering

For employment | For internship

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 2020 revenues of \$12.5 billion and employs 27,000 staff and craft employees. Kiewit is ranked #4 in ENR's list of Top 400 Contractors.



Koga Engineering & Construction, Inc.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

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 (AGC) of America.

Layton Construction

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

Layton Construction has been building in Hawai'i for more than 15 years. From residential buildings to educational institutions to hospitals and medical offices, our experience spans O'ahu, Kaua'i, Maui and Hawai'i Island. Our Layton Hawai'i team has the support of an award-winning national team with the resources to utilize cutting-edge technology and experience in virtually all industries.

We are more than a builder; we are partners who work with our clients to find the best solutions. We believe in the power of predictability and strive to be a steady partner who delivers well-planned, safe, and high-quality developments.

Limtiaco Consulting Group, The

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

The Limitaco Consulting Group (TLCG) is a civil and environmental engineering company specializing in planning, design, and constructions services for infrastructure and general civil engineering projects.



Makai Ocean Engineering, Inc.

Seeking majors in: Electrical Engineering | Mechanical Engineering | Computer Engineering | Computer Science

For employment | For internship

Makai Ocean Engineering, Inc. is an innovative ocean technology and engineering firm based in Hawai'i, providing engineering products and services worldwide since 1973. Makai's core technical areas include submarine cables, ocean energy and marine pipelines, and subsea technologies such as underwater vehicles, buoys, communications systems and general marine engineering and R&D. Makai is certified under ISO 9001:2015, an internationally recognized standard for quality management. Makai's 37-person staff includes physicists, oceanographers, and mechanical, ocean, chemical, and software engineers, most of whom hold master's degrees or Ph.Ds.

Mitsunaga & Associates

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

Located in Honolulu, Hawai'i, Mitsunaga & Associates, Inc. is a full service architecture/engineering firm that provides Planning, Project Management, Architectural, Civil, Structural, Mechanical and Electrical Engineering as well as Construction Management services. MAI has provided exception planning, design, engineering, and construction management services to government and private clientele since 1980.

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

MKE Associates LLC

Seeking majors in: Civil/Environmental Engineering

For employment | For internship

MKE Associates LLC provides structural engineering services for the design of new structures and renovation of existing structures including bridges, waterfront structures, condominiums, educational and healthcare facilities, commercial and industrial buildings, and residential structures as well as forensic engineering services involving due diligence studies, failure investigations, seismic and wind retrofits, and construction materials investigations.



Nagamine Okawa Engineers Inc.

Seeking majors in: Civil/Environmental Engineering

For employment

Nagamine Okawa Engineers Inc. 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 Hawai'i, and the Pacific Rim.

NAN, Inc. - Honolulu, HI

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

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 #2 in 2019. In addition, Pacific Business News has ranked Nan, Inc. 2nd for General Contractors - Statewide and #1 for Hawai'i Defense Contractors. To learn more, please visit www.nanhawaii.com.

National Security Agency

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment | For internship

The National Security Agency/Central Security Service (NSA/CSS) leads the U.S. Government in cryptology that encompasses both Signals Intelligence (SIGINT) and Information Assurance (IA) products and services, and enables Computer Network Operations (CNO) in order to gain a decision advantage for the Nation and our allies under all circumstances.

Nordic PCL Construction, Inc.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Engineering Science | Mechanical Engineering

For employment | For internship

At Nordic PCL, we believe we can build a better future together. We're always looking ahead, not just at what's next in our industry but also what's next for you and how we can help you build your career.



You are the future of the industry, and we are just as invested in what's ahead for you as we are in what's ahead for our company.

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.

O'ahu Air Conditioning Service, Inc

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Mechanical Engineering

For employment | For internship

O'ahu Air Conditioning Service (OACS) is also known for its high quality service and customer satisfaction. Our highly trained technicians will help to extend your equipments useful life. With our experience and specialized factory training, we are able to diagnose problems quickly and efficiently.

Oceanit Laboratories Inc

Seeking majors in: Civil/Environmental Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering

For employment | For internship

Oceanit is a 'Mind to Market' company, founded in Hawai'i in 1985. Oceanit develops and migrates fundamental science to real-world applications. We employ over 160 professionals in Hawai'i, 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.

Pan-Pacific Mechanical

Seeking majors in: Construction Engineering | Mechanical Engineering

For employment | For internship

Founded in 1947 - Pan-Pacific Mechanical, our "Mission is to be the best Plumbing and Mechanical subcontractor in California and the West by delivering exceptional customer service, completing our projects on time, within budget, safely and to the highest quality standards in the construction industry, while maintaining excellent relationships with all the people with whom we interact."



Paradigm Construction LLC

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment | For internship

Paradigm Construction LLC is a Top 25 General Contractors in Hawai'i specializing in heavy civil and general building construction. We construct new subdivisions, commercial buildings, roadways, perform mass grading work and install major utility lines such as sewer, drain, water and irrigation systems. We have successfully completed countless number of projects that include airport facilities, highways & roadways, housing developments, grading, industrial parks, structural walls, utility infrastructures, play courts & parks.

Our project management staff has more than 100 years of combined construction experience in the State of Hawai'i, servicing both private developers and government agencies.

Pearl Harbor Naval Shipyard

Seeking majors in: Civil/Environmental Engineering | Electrical Engineering | Mechanical Engineering

For employment | For internship

Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility (PHNSY&IMF) is the largest industrial employer in the State of Hawai'i. Approximately 7000 civilian, contractor and military personnel maintain and repair the Pacific Fleet's ships and nuclear submarines including nearly 1000 engineers from a variety of disciplines. Engineers are involved in the planning, designing, and supervision of highly challenging work and is a highly skilled area vital to the Shipyard's future.

R.M. Towill Corporation

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

R. M. Towill Corporation (RMTC) was founded in Honolulu in 1930 to provide civil engineering and surveying services to Hawai'i and the Pacific Rim. Today, RMTC provides professional services in the area of civil engineering, environmental/wastewater engineering, construction management, planning and landscape architecture, surveying and photogrammetry, and geographic information systems (GIS). RMTC staffs offices in Honolulu and Kona to serve the government and private clients. For employment information, contact Kyle Yukumoto at 842-1133. www.rmtowill.com.



RevaComm

Seeking majors in: Computer Engineering | Computer Science

For employment | For internship

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.

Rider Levett Bucknall

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering

For employment | For internship

RLB is an award-winning international firm, known for providing property and construction consultancy advice at all stages of the construction cycle. Utilizing its many years of experience and professionally trained employees, RLB continues to firmly establish itself as one of the major players in the construction industry throughout the Americas, Africa, Asia, Europe, Middle East, and Oceania. Our employees are involved in a variety of projects across a range of sectors, from sports arenas and healthcare to higher education and convention centers.

Rosendin

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science

For employment | For internship

Rosendin is an employee-owned electrical engineering, power and communications provider and is the largest privately held electrical contractor in the United States. With over 7,000 employees and experience worldwide, we have built upon a 100+ year reputation for quality design and installations. Rosendin's experience in the industry sectors is well rounded and includes Data Centers, Education, Healthcare, Institutional, Renewable Energy, Transportation, Commercial, Entertainment, Telecom, Heavy Industrial, and Design-Build. Our success has been rooted in our people. We all come together around long-term vision and a sense of shared ownership. As a group, we do whatever it takes to ensure the success of our business...and your career.



S & M Sakamoto, Inc.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

We are a General Contractor celebrating our 82nd Anniversary in 2022. Third generation, family oriented firm focused on vertical construction including interior renovations and build outs.

Servpac Inc

Seeking majors in: Computer Engineering | Computer Science

For employment | For internship

Servpac is Hawai'i's Cloud Solution. Started in 2004, Servpac has grown from a telecommunications company, to an all-in-one cloud solutions provider. Through our best in class technology and expertise we help local businesses thrive in today's busy and complex environment. Our suite of services include, Cloud Computing, Data Center Colocation, Disaster Recovery Office Space, Managed IT, Network Engineering and Security, Dedicated Fiber Internet and VoIP Phones. For more information, visit: www.servpac.com

State of Hawai'i - Department of Transportation

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering

For employment

The Hawai'i 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.

Trane

Seeking majors in: Electrical Engineering | Mechanical Engineering | Computer Engineering

For employment | For internship

Trane Technologies. HVAC Equipment, Energy Management, Service



U.S. Army Corps of Engineers, Honolulu District

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment

Honolulu District finishes quality projects on time and within budget in order to enable defense readiness, provide for public safety, reduce, disaster risk, and facilitate economic growth in Hawai'i, US Pacific Territories and beyond.

U.S. Coast Guard

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment

US Coast Guard (Multi-Mission Sea Going Service) Active Duty/Reserve positions available.

U.S. Pacific Inc

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering

For employment

U.S. Pacific Builders, Inc., was a privately held Hawai'i Corporation established in 1989 to perform union construction work: this entity remained active until 2002. In 1999, U.S. Pacific Construction, Inc. was formed to serve as an open-shop entity. In 2005 the U.S Pacific Construction business was sold to Ledcor Construction and operated as Ledcor-U.S. Pacific Construction LLC until 2008. Subsequently Ledcor dropped "U.S. Pacific Construction" from its Hawai'i business name and continued in Hawai'i as Ledcor until 2014, when it closed down its Hawai'i construction business. Under a non-compete arrangement U. S. Pacific Inc. refrained from doing general contracting work from 2006 until 2011.

Simultaneously with the Ledcor alliance the U.S. Pacific Construction entity became U.S. Pacific Inc., (USPI) and continued construction work on mainland based construction projects, Hawai'i concrete place and finish work as a subcontractor for other general contractors, concrete restoration projects, and as a general contractor in Hawai'i only for related entity development projects. USPI is a signatory to the Hawai'i Masons Union.

In 2012 U.S. Pacific Inc., again recommenced its general contracting business as well as continuing its concrete restoration and subcontracting concrete place and finish work in the Hawai'i market.



USINDOPACOM JIOC

Seeking majors in: Civil/Environmental Engineering | Electrical Engineering | Computer Engineering

For employment | For internship

Discover DIA. Be a member of a team that leaders at all levels of the military and US government rely on to protect the nation. Here at Defense Intelligence Agency (DIA), we produce the cutting-edge analysis, targeted collection, and scientific and technological expertise employed to prevent and decisively win wars. Our global mission requires a diverse workforce both here in Hawai'i and around the world. We have more than 50 unique career specialties. DIA provides you the opportunity to serve your country and support the men and women defending our nation. Join DIA in our commitment to excellence in defense of the nation.

Wesley R. Segawa and Associates, Inc.

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

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 Hawai'i.

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.

West Yost

Seeking majors in: Civil/Environmental Engineering | Construction Engineering | Electrical Engineering | Engineering Science | Mechanical Engineering | Computer Engineering | Computer Science

For employment | For internship

West Yost is a water-focused consulting engineering firm, certified as a Great Place to Work[®] based on feedback from our team of over 190 employees. We have offices located in Arizona, California, Oregon, and Washington and recently celebrated our 30th year anniversary. With a mission to be the water firm of choice for both our clients and team, we are dedicated to our number 1 asset, our employees, who deliver well communicated, high-value solutions to our new and long-term clients.



Whiting-Turner Contracting Company, The

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

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.

Yogi Kwong Engineers

Seeking majors in: Civil/Environmental Engineering | Construction Engineering

For employment | For internship

Yogi Kwong Engineers (YKE) is a progressive, award-winning firm that specializes in a wide variety of challenging engineering and construction projects in Hawai 'i 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.

