

Spring 2024 Career Fair Company List (As of 2/1/24)

Name of Organization	Organization Web Address	Majors Organization is Recruiting	Company Description
Great Lakes Dredge & Dock Company	https://gldd.com/	Marine Transportation;Marine Engineering Technology;	Great Lakes Dredge & Dock Corporation (GLDD) is the leading provider of dredging services in the United States specializing in projects that help improve and protect our nation's infrastructure and coastlines. GLDD is the only U.S. dredging contractor with a long history of performing significant international projects. With a robust portfolio of major dredging projects, we bring extensive experience and a strong safety record. Our diverse fleet of equipment includes hopper, mechanical and hydraulic dredges, and approximately 200 support vessels. Established in the Chicago area in the late 1800s, GLDD is a publicly traded company with corporate headquarters in Houston, Texas, regional business offices in New York City, New York, Jacksonville, Florida, and Houston, Texas, and marine yards in five U.S. locations.
Calpine	www.calpine.com	Facilities Engineering Technology;Mechanical Engineering;	Calpine Corporation is America's largest generator of electricity from natural gas and geothermal resources with operations in competitive power markets. Its fleet of 76 power plants in operation and one under construction represents nearly 26,000 megawatts of generation capacity. Through wholesale power operations and its retail businesses, Calpine serves customers in 22 states, Canada and Mexico. Its clean, efficient, modern and flexible fleet uses advanced technologies to generate power in a low-carbon and environmentally responsible manner. The company was established on the premise that a strong commitment to the environment is inextricably linked to excellence in power generation and corporate responsibility. Since its founding in 1984, Calpine has led the power industry in its unwavering commitment to environmental stewardship. In addition, its renewable geothermal plants use steam generated deep below the earth's surface to produce clean, renewable electricity.
Alaska Marine Highway	ferryalaska.com	Marine Transportation; Mechanical Engineering; Marine Engineering Technology;	The ferries of the Alaska Marine Highway make up a large part of Alaska's highway system, covering 3,500 miles of coastline and providing service to over 30 communities that stretch from Bellingham, WA to Dutch Harbor in the Aleutian Chain. We offer a rare opportunity to experience Alaska's rugged landscape and diverse culture. The Alaska state ferries are the perfect way to experience each region and the communities that populate Alaska's diverse and scenic coastline.

Stabbert Maritime	https://www.stabbertmaritime.c om/	International Business & Logistics; Mechanical Engineering;	Maritime Company
Transocean Deepwater Drilling	www.deepwater.com	Marine Transportation;Marine Engineering Technology;Mechanical Engineering;	Our mission is to be the premier offshore drilling company by providing worldwide, rigbased well construction services to our customers through the integration of motivated people, quality equipment, and innovative technology, with a particular focus on technically demanding environments.
CHP - Golden Gate Division	30recruitment@chp.ca.gov	All Majors;	There is a reason the California Highway Patrol is regarded as one of the top law enforcement agencies in the nation. At the California Highway Patrol we set a very high standard. Our job is critical and we take an oath to stand for something bigger than ourselves – to provide safety, service and security to all the citizens and visitors of our state. It is this same courage and honor of duty we seek from new recruits. We are husbands, mothers, daughters, athletes, military But there is one thing we all have in common – we make a difference. We strive to be the best. The average career just won't do. We are made for more – we are CHP. Now you can be too. CHP is embarking on a mission to fill 1,000 officer positions by hiring qualified individuals from California's diverse communities. Opportunity awaits by becoming one of the CHP 1000. By joining the CHP, you will have a chance to make a dramatic difference every day. In this career, it is never the same day twice. A career with the CHP will give you more than you ever thought possible. More purpose. More opportunity. More satisfaction. Apply today to join the CHP 1000.
Veolia North America	Veolianorthamerica.com	Facilities Engineering Technology;Mechanical Engineering;Marine Engineering Technology;	Environmental Services
Steamship Authority	www.steamshipauthority.com	Marine Transportation;	Ferry service running year-round to Martha's Vineyard and Nantucket islands carrying passengers, vehicles, and goods to service the islands.

American Bureau of Shipping (ABS)	https://ww2.eagle.org/en.html	Mechanical Engineering;Marine Engineering Technology;Facilities Engineering Technology;	Founded in 1862, ABS is a global leader in providing classification services for marine and offshore assets. Our mission is to serve the public interest as well as the needs of our members and clients by promoting the security of life and property and preserving the natural environment. ABS' commitment to safety, reliability and efficiency is everpresent. ABS is working in a rapidly changing business environment where global markets are shaped more frequently by digital technology and data analytics. We are applying advanced technology, digital tools, capabilities and improved core processes to drive safety excellence, greater performance and efficiency – generating greater value for our members and clients.
Western Towboat Co	www.westerntowboat.com	Mechanical Engineering;Marine Transportation;Marine Engineering Technology;	Western Towboat is a family owned and operated tug and barge business based out of Seattle, WA. We operate 23 tugs with a primary focus on PNW and Alaska ports of call.
McAllister Towing	mcallistertowing.com	Mechanical Engineering;Marine Engineering Technology;Marine Transportation;	We operate a fleet of more than 60 tugboats, crew boats, and barges in 13 locations along the U.S. East Coast from Eastport, ME to San Juan, PR. The fleet includes 38 Z-Drive/tractor tugs and 20-plus vessels involved in coastal towing with more than a combined 270,000 H.P. In each port, McAllister is engaged in ship docking (servicing more than 1,000 steamship companies), general harbor towing, coastal towing, windfarm support, and bulk transportation. We are currently building three new tractor tugs at Washburn & Doughty, which will add 20,000 more hp to our fleet. These assets and our talented teams will ensure that we continue the McAllister family tradition of being an innovative force in marine transportation.
Anderson Industrial Engines	https://ai-engines.com/	Mechanical Engineering;Marine Engineering Technology;Facilities Engineering Technology;International Business & Logistics;	Anderson Industrial Engines Co., Inc. distributes and packages industrial engine and electrical generator sets running on Diesel, gasoline, and alternative fuels. Established in 1974 with headquarters in Omaha, Nebraska as well as branch offices in Kansas City, Kansas, and Modesto, California we are dedicated to quality products, systems, and customer service.

serving California, Nevada, Hawaii, Oregon and Guam since 1982. For 40 years, ATC has partnered with first-rate equipment manufacturers to deliver expert, sustainability-driven equipment, factory-certified service, and end-to-end support within our wide distribution network. We serve numerous markets, including cold storage and food processing, data centers, higher education, and sports areas. Our divisions include HVAC equipment, refrigeration, OEM service, and parts. What makes us different? We've shaped how businesses, contractors, and industry professionals work with HVAC & R manufacturer representatives. Our team of experts Air Treatment Mechanical Engineering; includes sales engineers, inside support teams, and certified technicians that use their www.airtreatment.com Corporation industry knowledge and tools to be your reliable specialists in energy and water-saving solutions. We set out to offer our customers the most economical solutions. Focusing on the most efficient use of energy and water, we aim to provide end-to-end support, enhance sales processes, and deliver a tailored customer experience. From design through construction and start-up, our industry knowledge enables us to build longterm relationships and empower our customers and partners for success. We connect manufacturers, customers, contractors, builders, and designers through an in-depth understanding of HVAC & R equipment, personalized customer service, and relationship building that delivers long-term business results.

Air Treatment Corporation is the leading HVAC & R manufacturer's representative

International And Domestic Vessel Operators with Diverse Commercial and **Government Shipping Expertise** Established in 1981, Seaward Services, Inc. (SSI), a subsidiary of Hornblower Corporation, is a full-service shipping, waterfront logistics and management company that specializes in the operation and maintenance of government and commercial vessels; including: high-speed craft, range craft, training craft, experimental craft, research vessels, cable-laying vessels, and unmanned surface and sub-surface vessels. The organization is led by seasoned maritime executives and management with many Marine Transportation; Marine years of experience within commercial shipping, the U.S. Coast Guard, and U.S. Navy. SSI has distinguished itself in the industry as a reliable, safe, and effective maritime Seaward Services, https://www.seawardservices.co Engineering vessel owner and operator. m/ Technology; Mechanical Inc. Engineering; Seaward's niche expertise lies in high-speed, jet-powered shipping. Since 2001, the organization has crewed, operated, and maintained a wide variety of high-speed vessels in support of DoD contracts, including the: HST WestPac Express, USNS Guam, USNS Puerto Rico, FSF-1 Sea Fighter, HSC Alakai, and sea trials for the Independence-Variant LCS and Spearhead Class EPF's. Seaward has also operated traditional deepwater vessels for various DoD contracts such as the OSV Hercules out of Dutch Harbor and the O&M for the TSV's Prevail, Hugo, Hunter, and Narragansett which provided training support to the US Navy. **Washington State** Department of Transportation https://wsdot.wa.gov/ Marine Transportation; Washington State **Ferries**

Alaskan Dream Cruises and Allen Marine Tours	www.allenmarinetours.com	Marine Transportation;	Allen Marine Tours is a family-owned business, and one of the oldest tour companies in Alaska. We have been cruising the pristine waters of the Inside Passage for over 45 years. We currently operate vessels from the ports of Yakutat, Glacier Bay, Juneau, Ketchikan and Sitka. All of our day-cruises are thoughtfully designed to provide our guests with the best means possible to view and learn about the wilderness and wildlife of Southeast Alaska and provide insight into the human history & cultures of the people who live here. Our sister company, Alaskan Dream Cruises provides guests with unparalleled access to the most beautiful places in Southeast Alaska. Our itineraries are filled with opportunities for active exploration, both in intriguing ports of call and in remote wilderness areas. All of our vessels carry expedition craft that enable us to get even closer to the land and sea. Our skiffs are called upon for shallowwater and glacial fjord exploration. These nimble vessels are also used as beach landing craft to allow remote hiking opportunities in areas not accessible to larger craft. Kayaking is also an integral part of every Alaskan Dream Cruises experience. To ensure guests of all skill levels are able to enjoy this exciting activity, we've designed custombuilt kayak launchers for easy and safe loading and unloading.
Centerline Logistics	www.centerlinelogistics.com	All Majors;	Centerline Logistics is a leading provider of marine transportation services in the United States. Centerline Logistics operates on the United States West Coast (including Alaska and Hawaii), US East Coast (including Puerto Rico), the U.S. Gulf Coast and the Mississippi River System. Services provided include the transportation and storage of petroleum products, tanker escort, ship assist, the transportation of general cargo and rescue towing. Centerline Logistics is the parent company of eight businesses specializing in marine services and a bulk liquids terminal business. Centerline Logistics provides accounting, administrative, human resources, safety and environmental services, as well as operational oversight to the subsidiary companies.
NOAA	marinerhiring.noaa@noaa.gov	Oceanography;Marine Engineering Technology;	Federal Government National Oceanic& Atmospheric Administration Dept. of Commerce Science, Service and Adventure

Seabulk	seabulkgroup.com	International Business & Logistics; Global Studies & Maritime Affairs / International Strategy & Security; Facilities Engineering Technology; Mechanical Engineering; Marine Engineering Technology; Marine Transportation; All Majors;	
Edison Chouest Offshore	www.chouest.com	Marine Engineering Technology;Marine Transportation;	Recognized Worldwide for Diverse and Dynamic Marine Transportation Solutions Founded as Edison Chouest Boat Rental in Galliano, Louisiana, in 1960, the Edison Chouest Offshore companies (ECO) are recognized today as the most diverse and dynamic marine transportation solution providers in the world. ECO operates a growing fleet of well over 200 vessels, ranging from 87 to over 525 feet in length, serving an expanding global customer base. Staying on the forefront of new technologies is an integral part of the Chouest business plan, as evidenced by recent advances in the areas of subsea support, integrated bridge systems and global communications. The ability to design, build, own and operate diverse, high-capacity and technologically superior vessels has made ECO an unrivaled leader in the maritime industry.

	https://www.iss- shipping.com/about/	All Majors;International Business & Logistics;	Global trade has always depended on the port and since 1847 Inchcape Shipping Services has provided the local knowledge and means to deliver port calls that enable business to ship smoothly and trade successfully. Inchcape combines its worldwide infrastructure with local expertise through our global network of over 247 proprietary offices, across 60 countries and a team of more than 3,000 committed professionals. Our unique geographical footprint means we can offer customers a full range of services, delivered safely, transparently and with exceptional service wherever they are in the world. Our diverse global customer base includes owners and charterers in the oil, cruise, container and bulk commodity sectors as well as naval, government and intergovernmental organisations. Through the real-time port data and information generated by our global network, coupled with investments in technology, we provide market and port intelligence that allows our customers to focus on their core business and make informed decisions.
RAF Syctome	https://www.baesystems.com/e n-us/our-company	Mechanical Engineering;Marine Engineering Technology;Facilities Engineering Technology;	BAE Systems, Inc. is the U.S. subsidiary of BAE Systems plc, an international defense, aerospace and security company which delivers a full range of products and services for air, land and naval forces, as well as advanced electronics, security, information technology solutions and customer support services.
Cook Inlet Tug & Barge	cookinlettug.com	Marine Transportation;Marine Engineering Technology;	Cook Inlet Tug & Barge - "Alaska's tug and barge company" - Serving all of Alaska's coastline and the Pacific basin since 1924. Cook Inlet Tug & Barge is an Alaska based, US marine transportation company, specializing in harbor services, construction and Oil & Gas industry support operating along Alaska's entire coastline including the Port of Anchorage and Cook Inlet, Seward, the Aleutian Islands and Western/Arctic Alaska. Our fleet ranges from state-of-the-art harbor tractor tugs working in high currents and ice conditions found in the Cook Inlet region, to coastal push boats and barges working Western Alaska, the Yukon, and the US Arctic and the Canadian Arctic coastlines.

Bender CCP, Inc.	www.benderccp.com	Mechanical Engineering;Marine Engineering Technology;	Located in Vernon, California Bender CCP is one of the leading full service providers of engineered rotating equipment repair and machining services in the US. With a reputation built on decades of providing reliable, quality services in our facility or at the customer site, Bender CCP is a trusted partner to our customers. They depend on the expertise of our technicians to provide everything from turnkey overhauls to routine maintenance to highly-critical emergency repair work around the clock and in the most demanding conditions. We bring deep expertise across varied customer industries from oil and gas, chemical, mining and marine to pulp and paper and steel. We're proud to help customers extend the life of their critical rotating equipment no matter how large or complex the project and offer unmatched capacity for a broad range of repair, thermal spray coating, field services, machining and grinding, welding and inspection services. Customers count on our team to handle every project with the highest integrity and in the most efficient manner which helps them ultimately lower the total cost of ownership. Most importantly, we help customers keep their operations running smoothly. Bender CCP's ship repair division is located close to San Diego and Seattle's shipyards with teams dedicated to maritime repairs and overhaul projects. We have the expertise and certifications required for Navy and commercial ship repair done on board or at our facilities. Our experienced team and mobile state of the art equipment allows us to shorten the repair cycle with our ship repair capabilities and services. We are available to conduct on board assessments, develop repairs and overhaul plans. We offer cost-effective turn-key solutions that keep fleets running optimally.
US Marine Corps	marineofficer.com	All Majors;	The US Marine Corps is among the most elite fighting forces in the world, and prides itself on transforming young men and women into competent, responsible, and resilient individuals. Marine Corps officers lead these young men and women to success across 25+ career fields. The Platoon Leaders Class program allows college students to complete their basic officer training while pursuing their Bachelor's Degree, ultimately earning their commission as a Marine Corps officer upon graduating.
Marathon Maritime Company	https://www.marathonpetroleu m.com/	Marine Engineering Technology;	
Hornblower / City Experiences	https://www.cityexperiences.co m/	All Majors;	

G&H Towing	www.gandhtowing.com	Marine Engineering Technology;Marine Transportation;	Since 1934, G&H Towing has provided harbor ship escorts, docking and undocking, in the ports of Galveston, Houston, Texas City, Corpus Christi, and Freeport, Texas on behalf of tanker, bulk and container customers. Our mission is to be a safe and reliable company, unified in our efforts to deliver excellence through stewardship and integrity.
Johnson Controls	https://www.johnsoncontrols.co m/	Facilities Engineering Technology;Marine Engineering Technology;Mechanical Engineering;International Business & Logistics	Building Automation and HVAC Controls construction installer.
The Pasha Group	https://www.pashagroup.com/	Marine Transportation;International Business & Logistics;Global Studies & Maritime Affairs / International Strategy & Security;	
CSU Maritime Academy Graduate Programs	www.csum.edu/grad	All Majors;	CSU Maritime Academy prepares students for successful careers in the fast-paced and exciting fields of International Business, Logistics, Marine Engineering & Technology, Maritime Affairs, Global Studies, Transportation, and Transportation & Engineering Management. The M.S. in Transportation & Engineering Management, with concentrations in Transportation, Engineering Management, and Humanitarian Disaster Management, is offered fully online to accommodate the busy schedules of working adults. Developed and delivered in close collaboration with business and industry, the curriculum provides a mix of theory and creative real-world applications to prepare students to succeed in a challenging and changing global market. The Graduate Certificate in Emergency Management focuses on risk assessment and decision-making processes in mitigation, preparedness, and adopted disaster response actions at the local and national level, public-policy creation, and includes an emphasis on program evaluation within a research-based theoretical framework.

Transmarine Navigation	www.Transmarine.com	International Business & Logistics;Global Studies & Maritime Affairs / International Strategy & Security;	Since 1938, leading global shipping companies have turned to Transmarine to meticulously manage their port arrivals, departures, and in-port operations with white-glove service at all major ports of call along the U.S. Gulf Coast, West Coast, and Hawaii. Our shipping agency services put veteran vessel management talent on board our clients' ships, where they're backed by our experienced operations managers, documentation specialists, accounting specialists, and executive team. Together, we care for your fleet, cargo, and crew while ensuring the efficiency of your port operations. The safety, seaworthiness, and success of our clients' fleets are personal to us, so we participate actively in local harbor safety committees. We're also the longest active U.S. member of BIMCO, certified by ASBA, and have been awarded the FONASBA Quality Standard. From clearances and disbursements to terminal operations, port services, and resupply, we do whatever it takes to keep your fleet safe, shipshape, and on schedule.
NTT Global Data Centers Americas	https://services.global.ntt/en- us/services-and-products/global- data-centers	Mechanical Engineering;Facilities Engineering Technology;	We are NTT Global Data Centers - Americas (NTT GDCA), a division of NTT DATA, which is the 3rd largest data center provider in the world. NTT DATA has over 140 data centers spanning more than 20 countries and regions including North America, Europe, Africa and APAC. We believe in building sustainable data centers, with state of art technology to service our clients across the world. Be a part of our growth story!
American Maritime Officers Union	www.amo-union.org	Marine Engineering Technology;Mechanical Engineering;Marine Transportation;	Maritime union for USCG licensed officers
E. & J. Gallo Winery	GalloCareers.com	Facilities Engineering Technology;Mechanical Engineering;	E. & J. Gallo Winery is the world's largest family-owned winery with a portfolio of over 100 unique wine and spirits brands like High Noon, Barefoot, New Amsterdam, La Marca, and Apothic. We have 7,000+ global employees and opportunities across our business from Viticulture, Engineering, Research, Marketing, Sales, and more. Our values of Integrity, Respect, Humility, Innovation, Commitment, and Teamwork are the foundation of who we are and why we're celebrating our 90-year anniversary!

KONE Inc	www.kone.com	Mechanical Engineering;Facilities Engineering Technology;	Elevators and Escalators - New installation, modernization, maintenance and repairs KONE provides industry leading eco-efficient elevators, escalators, auto-walks and automatic doors. We pride ourselves on our deep understanding of both equipment and customer needs - ensuring your existing equipment is kept running smoothly throughout its lifetime.
Trinchero Family Estates	https://www.tfewines.com	Facilities Engineering Technology;Mechanical Engineering;Global Studies & Maritime Affairs / International Strategy & Security;International Business & Logistics;	The world's second-largest family-owned winery and fourth-largest overall, Trinchero Family Estates (TFE) comprises more than 50 award-winning wine and spirits brands distributed in nearly 50 countries around the globe. Founded in 1948—when Italian immigrant Mario Trinchero brought his young family from New York City to Napa Valley and purchased an abandoned Prohibition-era winery called Sutter Home in St. Helena—Trinchero Family Estates has been an innovator for seven decades. Today, Trinchero Family Estates remains deeply rooted in Napa Valley, encompassing a broad portfolio of global offerings, including flagship brands Sutter Home Family Vineyards and Ménage à Trois; luxury brands Trinchero Napa Valley, Napa Cellars and Neyers Vineyards; partner brands Joel Gott Wines, Charles & Charles and Bieler Père et Fils; import brands San Polo, Angove Family Winemakers, Avissi Prosecco, Echo Bay, Finca Allende and Terras Gauda; and Spirits and Specialty Beverage brands Hanson of Sonoma Organic Vodka, Tres Agaves Organic Tequila, Tres Agaves Organic Cocktail Mixers, Amador Whiskey and Trincheri Vermouth. Headquartered in Napa Valley for more than 70 years, Trinchero Family Estates is comprised of more than 1,100 team members, five northern California tasting rooms and numerous California wineries. Trinchero Family Estates' production facilities span Trinchero Central Coast to the south, Main Street winery and Luxury Winemakers' Studio to north, and Westside winery and Terra d'Oro to the east. Learn more at www.tfewines.com.

Amazon Web Services	https://www.amazon.jobs/conte nt/en/teams/amazon-web- services/data-centers	Facilities Engineering Technology;Mechanical Engineering;	AWS cloud infrastructure enables customers of every size to build and innovate faster. For us, this means continually improving our data center systems and security to protect our customers from risk. We implement controls, automate systems, and undergo third-party audits to confirm security and compliance. This is why the world's most regulated organizations trust AWS. With millions of customers, AWS has the largest and most dynamic cloud ecosystem in the world. People in nearly every industry, from start-ups to the public sector to enterprises, are running every imaginable use case on AWS. It's our data centers that make this possible. Whatever your role, explore why an AWS data center could be your next great career move.
Foss Maritime	www.foss.com	International Business & Logistics; Global Studies & Maritime Affairs / International Strategy & Security; Mechanical Engineering; Facilities Engineering Technology; Marine	Since 1889, Foss Maritime has set the standard for marine transportation with leading edge technology and engineering. Whether it's solving transportation challenges in remote parts of the world or efficiently handling everyday harbor jobs, Foss Maritime combines a global reach with local expertise, and prides itself on always offering customers safe and innovative solutions.
Syserco	www.syserco.com	Mechanical Engineering;	At Syserco, people come first. Awarded Best Place to Work in the Bay Area by the San Francisco Business Times and the Silicon Valley Business Journal, we attract and retain the best talent in the business. We have one goal—to deliver superior energy management solutions and systems that simplify operations, enhance comfort, and reduce energy costs.
Weeks Marine	https://www.weeksmarine.com/	Facilities Engineering Technology;Mechanical Engineering;Marine Engineering Technology;	Weeks is a one-stop-shop for Marine work, providing turnkey streamlined solutions for large and complex projects. We leverage over a century of experience, combining it with the drive to innovate and uncover creative solutions. Through marine infrastructure construction, waterway maintenance and creation, tunneling and other environmental coastal protection projects, our work supports and protects how we live daily.

Southland Industrie	es www.southlandind.com	Mechanical Engineering;	As an MEP building systems expert, we provide integrated, full lifecycle solutions that optimize the design, construction, operation, and efficiency of buildings. We think outside the box to make inside environments better. We partner with our clients and leverage the collective expertise of our people to create better built environments. By thinking big to account for the whole picture, our engineering, construction, service, and energy solutions deliver results that will work for you, your building, and your business or community.
City of Vallejo	cityofvallejo.net	All Majors;	
CriticalArc	www.CriticalArcCx.com	Facilities Engineering Technology;Mechanical Engineering;Marine Engineering Technology;	Founded in 2014, CriticalArc is a BCxA Certified Commissioning Firm based in California that thrives on large-scale projects in excess of \$1B in construction volume. Our primary market segments are aviation and data center projects, as well as other large, challenging projects and program level undertakings. Our vision is to become the premiere commissioning provider in the nation.
			ArcBest is a multibillion-dollar integrated logistics company that leverages our technology and full suite of shipping and logistics solutions to meet our customers' supply chain needs. We started in 1923 as a local Arkansas freight hauler, and today, through smart strategic acquisitions, visionary leadership and a mindset focused on the future, we're a publicly traded, global, \$5 billion logistics powerhouse with over 15,000 employees across nearly 250 campuses and service centers.
ArcBest	https://arcb.com/	International Business & Logistics;	ArcBest offers ground, air and ocean transportation through a variety of capacity providers, including our less-than-truckload (LTL) carrier ABF Freight®, our truckload service MoLo, and the Panther Premium Logistics® fleet. We also offer household goods moving through U-Pack®. Our tech company, ArcBest Technologies, provides innovative solutions, leading-edge technology and advanced analytics that help support our customers and keep the global supply chain moving.
Shaver Transportation	www.shavertransportation.com	Marine Transportation;	Shaver is founded on the basic principles of safety, quality, reliability, experience, and service. We are dedicated to the protection of life and the environment. Together, with our employees, Shaver has grown into a regional tug and barge company with a fleet of sixteen tugs and twenty-two barges. Shaver is the oldest continuously operating family-owned tugboat company on the west coast.

Ascent HVAC	https://ascenthvac.com/	Mechanical Engineering;Marine Engineering Technology;	Ascent serves customers across North America and represents industry leading HVAC manufacturers. We believe that every successful project starts with a partner who works to understand the problem before proposing a solution. By combining technical expertise with a refusal to recommend a one-size-fits-most solution, we are constantly working to provide a higher level of service.
Seafarers' Ministry of the Golden Gate at The International Maritime Center	smgg.org	Global Studies & Maritime Affairs / International Strategy & Security;Oceanography;Marin e Transportation;	Seafarers' Ministry of the Golden Gate at the International Maritime Center [SMGG-at-the-The IMC] is a multi-sector alliance for seafarer wellness, maritime welfare, and community connectedness. The Seafarers Ministry of the Golden Gate provides hospitality, personal support and spiritual care to seafarers, maritime workers, and their families. Our multifaith and culturally diverse chaplains and volunteers visit ships docked in the Bay area to offer a caring presence and listening ear to the seafarers onboard. We seek to let the crew know that we know them, care about, and appreciate them. We also offer essential services that help to make their lives aboard ship a bit more comfortable and convenient, and their time in port as pleasant and refreshing as possible: The International Maritime Center [The IMC] collaborates with non-profit organizations, community groups, government agencies and the private sector to Educate the public about the needs of seafarers and the importance of the maritime industry; Advocate for policies and programs that address the needs of seafarers, and the progress of the maritime sector and that promote care for the ocean environment. Coordinate administrative and operational services [e.g. facility use, transportation, communications, and IT] for the SMGG-at-The IMC network.
Old Dominion Freight Line	www.odfl.com/careers	International Business & Logistics;	Old Dominion Freight Line, Inc. (NASDAQ: ODFL) is a less-than-truckload ("LTL"), union-free company providing premium service to all its customers. Founded in 1934 ODFL started out as a single truck running a 94-mile route in Virginia, over the last 80+ years we've led the way to become a national LTL freight leader and global transportation company. The values that drove our founders years ago still inspire us today. Whether it's on the road, on the docks, in the office, or at one of our many celebrations, there's an attitude of sharing, caring and smiling. It's an attitude our customers & team members value & appreciate. One that makes us more than just a freight carrier. It makes us a family. A family that helps the world keep promises

Scripps Institution of Oceanography/UC San Diego	https://scripps.ucsd.edu/ships	Marine Transportation;Marine Engineering Technology;	Scripps Institution of Oceanography at the University of California San Diego operates one of the world's largest academic research fleets. The vessels managed by Scripps Institution of Oceanography at UC San Diego play a critical role in exploring our planet and conducting important research in all the world's oceans.
Southland Industries	www.southlandind.com	Mechanical Engineering;	As an MEP building systems expert, we provide integrated, full lifecycle solutions that optimize the design, construction, operation, and efficiency of buildings. We think outside the box to make inside environments better. We partner with our clients and leverage the collective expertise of our people to create better built environments. By thinking big to account for the whole picture, our engineering, construction, service, and energy solutions deliver results that will work for you, your building, and your business or community.
The Dutra Group	2350 Kerner Blvd Suite 200	Mechanical Engineering;Marine Engineering Technology;	A leading heavy civil and marine contractor that strengthens and supports our nation's infrastructure through sustainable dredging and marine construction.
PIH Health Hospital Downey	PIHhealth.org	Facilities Engineering Technology;	Healthcare Facility
Kirby Marine	www.kirbycorp.com	Marine Transportation;Marine Engineering Technology;	Kirby Corporation is the premier tank barge operator in the United States, transporting bulk liquid products throughout the Mississippi River System, on the Gulf Intracoastal Waterway, and along all three U.S. Coasts. Through its Distribution and Services segment, Kirby is also a leading nationwide service provider and distributor of diesel engines, transmissions, parts, industrial equipment, and oilfield service equipment.
Trident Seafoods	www.TridentSeafoods.com	All Majors;	Trident Seafoods is the largest vertically integrated seafood harvesting and processing company in North America. Trident is a privately held, 100 percent USA-owned company with primary seafood processing operations and fleet support in twelve Alaska communities. Trident's global operations produce finished wild Alaska seafood products in 6 countries and its sales teams serve customers in over 50 countries. Trident employs approximately 9,000 people worldwide each year and partners with over 5,400 independent fishermen and crewmembers. Species harvested and processed by Trident include virtually every commercial species of salmon, whitefish, and crab harvested in the North Pacific and Alaska. The global supply chain also includes cultured and wild species from a network of trusted sources worldwide.

Marine Engineers' Beneficial Association	mebaunion.org	Marine Engineering Technology;Mechanical Engineering;Marine Transportation;	M.E.B.A. is a maritime union that represents deck and engine officers in the US Merchant Marine. Founded in 1875, the M.E.B.A. offers high wages, exceptional medical and pension benefits, and a choice of jobs across the world. M.E.B.A. is a strong political force in Washington, DC, supporting the Jones Act and other legislation to ensure a lifetime of work for you, both at sea and ashore.
Global Diving & Salvage, Inc.	www.gdiving.com	Marine Engineering Technology;Marine Transportation;	Global is a leader in the marine services industry with decades of experience managing complex, critical and technical projects in and around the water. We bring the expertise and resources necessary to get the job done quickly, reliably and safely – even in the most challenging environments.
Nautical Institute	www.nautinst.org	Marine Transportation;	The Nautical Institute is a non-governmental organisation (NGO) with consultative status at the International Maritime Organization (IMO). Our aim is to promote professionalism, best practice and safety throughout the maritime industry and to represent the interests of our members.
San Francisco Sheriff's Office	www.sfsheriff.com	All Majors;	Law Enforcement Agency
Disney Cruise Line	https://jobs.disneycareers.com/c ategory/disney-cruise-line- jobs/391-28648/74065/1/1	Marine Transportation;Mechanical Engineering;Marine Engineering Technology;	Life at sea isn't for everyone but with our supportive team, inclusive culture, and a sprinkle of pixie dust, Disney Cruise Line can become a home away from home. Dedicated to service and safety, being part of our Shipboard team means turning guest experiences into lifelong memories and working with incredible crew members and officers from around the world. Join us at sea and receive unique benefits and the opportunities for growth you need to live out your dreams.
INUAA Corps	https://www.omao.noaa.gov/no aa-corps	Oceanography;Marine Engineering Technology;Mechanical Engineering	The NOAA Corps is the active duty component of the National Oceanic and Atmospheric Administration (NOAA). Our officers alternate between operational assignments, where they operate ships or pilot aircraft, and shore assignments
Kongsberg Maritime Inc.	www.kongsberg.com	Mechanical Engineering;Marine Engineering Technology;Facilities Engineering Technology;International Business & Logistics;	We are an international technology group that delivers advanced and reliable solutions that improve safety, security and performance in complex operations and under extreme conditions from the deep sea to outer space. We are more than 11,000 colleagues in more than 40 countries worldwide with global operations. Our headquarter are in Kongsberg, Norway. The group consists of three business areas: Kongsberg Maritime, Kongsberg Defence & Aerospace and Kongsberg Digital. Kongsberg Gruppen is founded on more than 200 years of experience and on the core values of determination, innovation, reliability, and collaboration.
SSA Marine	www.ssamarine.com	Marine Transportation;	

Hornbeck Offshore	www.HornbeckOffshore.com	Marine Transportation;Mechanical Engineering;	Offshore Supply Vessel Company specializing on OSV/ PSV/ MPSV applications in the Oil, Gas, Wind and Governmental sectors of maritime industry.
BioMarin	https://www.biomarin.com/	Facilities Engineering Technology;Mechanical Engineering;	BioMarin is the world leader in delivering therapeutics that provide meaningful advances to patients who live with serious and life-threatening rare genetic diseases. We target diseases that lack effective therapies and affect relatively small numbers of patients, many of whom are children. These conditions are often inherited, difficult to diagnose, progressively debilitating and have few, if any, treatment options. BioMarin will continue to focus on advancing therapies that are the first or best of their kind. BioMarin's Technical Operations group is responsible for creating our drugs for use in clinical trials and for scaling production of those drugs for the commercial market. These engineers, technicians, scientists and support staff build and maintain BioMarin's cutting-edge manufacturing processes and sites, provide quality assurance and quality control to ensure we meet regulatory standards, and procure the needed goods and services to support manufacturing and coordinating the worldwide movement of our drugs to patients. Come join our team and make a meaningful impact on patients' lives.
Vistra	www.vistracorp.com	All Majors;	Vistra (NYSE: VST) is a leading, integrated, Fortune 275 retail electricity and power generation company based in Irving, Texas, providing essential resources for customers, commerce, and communities. Vistra combines an innovative, customercentric approach to retail with safe, reliable, diverse, and efficient power generation. The company brings its products and services to market in 20 states and the District of Columbia, including six of the seven competitive wholesale markets in the U.S. and markets in Canada and Japan, as well. Serving nearly 4.3 million residential, commercial, and industrial retail customers with electricity and natural gas, Vistra is one of the largest competitive electricity providers in the country and offers over 50 renewable energy plans. The company is also the largest competitive power generator in the U.S. with a capacity of approximately 39,000 megawatts powered by a diverse portfolio, including natural gas, nuclear, solar, and battery energy storage facilities. In
American Mechanical, inc.	www.ami-hvac.com	Mechanical Engineering;	American Mechanical, inc. (AMi), is a leading provider of Heating, Ventilating and Air Conditioning (HVAC) services specializing in the design, value engineering, construction and maintenance of HVAC indoor air quality systems and energy management systems in commercial and industrial buildings.

SAN RAFAEL POLICE DEPARTMENT	WWW.SRPDCAREERS.COM	All Majors;	Our employees are our greatest asset, and we seek individuals who are excited about a challenge, are creative and dare to make a difference. We are committed to working with and enhancing the quality of life for our residents and our local businesses, in a problem solving partnership with our communities, our public safety partners, service groups, and other city resources and individuals of San Rafael.
Military Sealift Command	www.sealiftcommand.com	International Business & Logistics; Facilities Engineering Technology; Mechanical Engineering; Marine Engineering Technology; Marine Transportation:	The U.S. Navy's Military Sealift Command is the premier provider of ocean transportation to the Department of Defense. The Command operates approximately 125 civilian-crewed ships that replenish U.S. Navy ships, conduct specialized missions, strategically preposition combat cargo at sea around the world and move military cargo and supplies used by deployed U.S. forces and coalition partners.
Palo Verde Generating Station	www.paloverde.com	Mechanical Engineering;Marine Engineering Technology;	Palo Verde Generating Station has been the nation's largest power producer for nearly 30 years – all of it clean and carbon-free. As the heart of the APS generation fleet, it provides the foundation for the reliable service our customers know they can count on. The plant is a critical asset to the Southwest, generating more than 32 million megawatt-hours annually – enough power for more than 4 million homes and businesses.
Andros Engineering	Andros-eng.com	Mechanical Engineering;	equipment. The innovations include developing the most accurate drip irrigation equipment to install, extract, and retrieve drip tape and drip lines. Andros irrigation farm equipment is being utilized on the largest and most advanced farms in the world. In addition to irrigation equipment, Andros manufactures a wide variety of specialized agricultural equipment including plastic mulch layers, transport trailers, pruners, and crop protection equipment. Today, Andros provides both equipment and services through the three Andros divisions. Ag Equipment divisions manufactures custom and standard irrigation equipment. The Andros Services Division provides recycling and equipment rental services. And the third Andros Division, Research & Development Division, designs and builds unique agricultural equipment to the specifications of a client. Andros Research & Development Division builds equipment not available in market, helping to mechanize labor intensive field operations. Projects have included precision viticulture, field processing automation and precision vegetable production.
Young Brothers , LLC	youngbrothershawaii.com	Marine Transportation;Marine Engineering Technology;	

U.S. Coast Guard	http://www.gocoastguard.com/	All Majors;	
Grand River Navigation Company	www.randlog.com	Marine Engineering Technology;Marine Transportation;	Great Lakes Shipping Company
Weeks Marine	https://www.weeksmarine.com/	Marine Transportation;Marine Engineering Technology;	We are defined by deep and extensive expertise, creative thinking and a people-first culture. Established in 1919, Weeks draws on over a century of successes to create the most effective and innovative solutions in marine construction, dredging, marine services, tunneling and aggregates, combined with the best-in-class equipment. Our family environment makes us special, motivates us to come to work every day – and ensures our work excels. At the start of 2023, the Weeks organization was acquired by Kiewit Corporation to become wholly-owned subsidiaries of Kiewit.
Sause Bros.	www.sause.com	Marine Transportation;Marine Engineering Technology;	Sause Bros. provides a full range of marine transportation services to clients in the Pacific Rim: from ocean towing, cargo handling, oil towing, and ship assist, to marine construction and repair. We are dedicated to providing the highest quality of service. Whether it's lumber, plywood, paper, petroleum products, chemicals, bulk commodities, containers, oversized, overweight, or specialty cargoes, we have the people, the equipment, and the expertise to meet our customers' needs. From our locations in Coos Bay, Portland, and Rainier, Oregon; Long Beach and Richmond, California; as well as Honolulu, Hawaii, we work toward one common goal: to provide customer service around the world on a level that surpasses the rest of the industry.
MAN Energy Solutions	https://www.man- es.com/global/usa	Marine Engineering Technology;Facilities Engineering Technology;Mechanical Engineering;International Business & Logistics;	For decades, MAN has innovated marine technology in fields such as dual fuel and gas supply, propulsion, exhaust after-treatment, and battery hybrid solutions. Building on our unique portfolio of technologies and services, we offer integrated system solutions that raise the efficiency, sustainability and profitability of the marine, stationary, and turbomachinery industries.
ABM Engineering	www.abm.com	Facilities Engineering Technology;	ABM LOCAL 39 Facility engineers provide maintenance services for various establishments, including high-rise buildings, local banks, schools, large office parks, airports, stadiums, and more.

FieldCore	https://www.fieldcore.com/	Mechanical Engineering;	We are a global, industrial field services powerhouse with offices on five continents, operating in more than 100 countries. From the front lines to the back offices, our diverse workforce is more than 12,000 employees strong providing regional solutions with global standards and expertise. Our extensive understanding of GE's and other equipment, paired with our focus on World-Class Execution, gives us the advantage customers trust.
Vane Line Bunkering LLC	https://www.vanebrothers.com/	Marine Transportation; Marine Engineering Technology; Mechanical Engineering; International Business & Logistics;	Vane Brothers operates approximately 50 tugboats and 80 barges. This includes seven articulated tug and barge units (AT/Bs) and two launches. We are fully committed to a cleaner environment through prevention, preparedness and response. Vane tugs are equipped with up-to-date technology that aid in safely transporting petroleum products wherever our customers require us to go. They also maximize efficiency, and crew comfort. The tugs are paired with robust, double-hulled barges. As we continue to grow, we stand ready to provide our customers with the safe and reliable service they need to succeed and have come to expect.
International Organization of Masters, Mates and Pilots	https://bridgedeck.org/	Marine Transportation;Marine Engineering Technology;	MM&P is proud to represent: licensed deck officers on U.Sflag commercial vessels sailing offshore, on the inland waterways and on civilian-crewed ships in the government fleet; state pilots; marine engineers; and maritime industry shore-side clerical and service workers.
Enterprise Mobility	https://www.enterprisemobility. com/	International Business & Logistics;	We're a family-owned, world-class portfolio of brands and leading provider of mobility solutions worldwide. Founded more than 65 years ago with a commitment to the communities that we serve, we operate a global network with 90,000+ dedicated team members across nearly 100 countries, and more than 2.3 million vehicles taking our customers where they want to go. We owe our success to each and every one of our people. That's why we empower everyone on our team with opportunities for growth.
Siemens	siemens.com	Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology;	Please use previous description

SUNY Maritime College	www.sunymaritime.edu	All Majors;	"Our campus is located in New York City, one of the most exciting cities for the entertainment, the financial district, greatest global marketing center of the world and most importantly essential hub for the maritime industry. Payscale.com rates SUNY Maritime College as one of the best colleges for return on investment. SUNY Maritime College boasts one of the lowest tuitions of any college while yielding one of the highest mean salaries of graduates among all colleges and universities. The Master of Science in Shipping & Logistics is a logistics, supply-chain, and intermodal program. The Shipping & Logistics degree is a 34-credit program that prepares students for advanced positions within the maritime industry, as well as in logistics and supply chain management positions. The program may be completed online, on campus or a blend of the two formats, to make it fit with a variety of schedules and learning preferences. Students may choose to earn additional certificates in charter parties or supply chain management, as well as a U.S. Coast Guard third mate's unlimited license. The Master of Science in Maritime and Naval Studies is a humanities focused program for those that have a passion for the sea. Literature, history, art, music, law, and environmental issues comprise this unique and wonderful opportunity. The program can be completed entirely online and is 31 credits.
The United States Coast Guard	gocoastguard.com	All Majors;	The U.S Coast Guard is looking for talented, passionate leaders to defend and protect our coastlines. Applicants should be ready to join close knit teams of devoted Guardsmen and tackle challenging and exciting opportunities every day. There is no one set career trajectory in the Coast Guard. Serve full-time as an active-duty member, part-time as a reservist, or apply to be an officer. There are career paths for every passion—like health, intelligence, marine science, defense, and more. Learn more about Coast Guard jobs at gocoastguard.com
Ocean Shipholdings, Inc	https://oceanshipholdings.com	Marine Engineering Technology;Marine Transportation;	Ocean Shipholdings, Inc. ("OSI") is a full-service marine operating company providing environmentally safe and efficient ocean transportation to its customers. Headquartered in Houston, Texas, OSI has built and operated ships for over 35 years. OSI's main business is the turnkey technical management of ocean-going ships.
Stabbert Maritime	stabbertmaritime.com	Mechanical Engineering;Facilities Engineering Technology;Marine Transportation;	Maritime solutions and innovation company.

UG2	ug2.com	Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology;	Our Services You won't find our management team relaxing in their corner office. With more than 350 years of combined experience, they know their time is better spent becoming an integral part of your building's community — and building meaningful relationships. Meanwhile, we're committed to making sure our highly skilled engineers are proficient with the latest technologies and innovations. That's why we've invested in a best-inclass Training & Innovation Lab. With an unwavering focus on service, their goal is to make sure your building operates efficiently, effectively, and consistently, day in and day out. Facility Engineering High- and Low-pressure Steam Plant HVAC Electrical and Lighting Building Controls and Automation Plumbing and Pipefitting Fire and Life Safety Carpentry Painting Locksmithing Masonry General Maintenance Emergency Services Construction Management Subcontractor Management Project Management Facility Condition Assessments
Crowley	crowley.com	All Majors;	Crowley, founded in 1892, is a privately-held, U.Sowned and operated logistics, marine and energy solutions company serving commercial and government customers that is headquartered in Jacksonville, Florida. Services are provided worldwide by five primary business units – Crowley Logistics, Crowley Government Solutions, Crowley Shipping, Crowley Fuels and Crowley Wind Services.
Southland Industrie	s https://southlandind.com/	Mechanical Engineering;	As an MEP building systems expert, Southland Industries provides integrated, full lifecycle solutions that optimize the design, construction, operation, and efficiency of buildings. Through collaborative partnerships with our clients and the collective expertise of our people, we create premier built environments and future-ready spaces where communities and businesses can thrive.

NDTA-National Defense Transportation Association	https://www.ndtasfchapter.com	All Majors;	NDTA- San Francisco Bay Area Chapter is committed to the pursuit of transportation eminence. This is accomplished through services such as military and commercial partnerships; all in tune with the goal of understanding the outcome of Defense Transportation Organization.
Tesla	tesla.com	Facilities Engineering Technology;Mechanical Engineering;	Our mission is to accelerate the world's transition to sustainable energy. In pursuit of this goal, we build products that are designed to replace some of the planet's biggest polluters – while trying to do the right thing along the way.
Chevron Shipping	https://chevron.sharepoint.com/ sites/chevronshipping	Marine Transportation;	Chevron Shipping is a world-class marine services company and a global leader in safety and sustainability. Our talented and empowered workforce enables higher returns across Chevron by providing cost-competitive marine transportation, managing marine risk, and delivering marine functional expertise.
USACE Portland District	https://www.nwp.usace.army.mi l/	Marine Transportation;Marine Engineering Technology;	US Army Corps of Engineers Hopper Dredge Essayons and Yaquina Employ 94 DoD Civilian Mariners
Vigor, LLC	https://vigor.net/	Mechanical Engineering;Marine Engineering Technology;Marine Transportation;	Vigor, a Titan Company, is a values-driven, diversified industrial business operating in six locations with approximately 2,300 people in Oregon, Washington and Alaska. Built around a collection of powerful, unique assets and differentiated capabilities, Vigor excels at specialized shipbuilding, ship repair and handling important, complex projects in support of energy generation, our nation's infrastructure and national defense.
UNOLS	www.unols.org	Oceanography; Mechanical Engineering; Marine Engineering Technology; Marine Transportation;	University-National Oceanographic Laboratory System (UNOLS) is a consortium of 58 oceanographic institutions within the United States. Of those institutions, 14 operate the 18 research vessels that make up the U.S. Academic Research Fleet. These institutions include Scripps Institution of Oceanography, Woods Hole Oceanographic, University of Washington, University of Hawaii, Columbia University, and the Bermuda Institute of Ocean Sciences. Vessels range from regional/coastal class ships to global ships that operate around the world and visit ports most mariners only dream of. All of the 18 vessels are U.Sflagged and follow U.S. regulations.