

Name of Organization	Organization Web Address	Please indicate the major(s) your organization is recruiting for. (Check all that apply)	Please provide your Company Description
ArcBest	https://arcb.com/	International Business & Logistics;	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.
ACCO Engineered Systems	www.accoes.com	Mechanical Engineering;	with more than 4,500 employees tackling the largest and most complex projects. Headquartered in Pasadena, CA, ACCO is a 100% employee-owned company with revenue surpassing \$1.5 billion. Through an engineering-oriented approach that is the foundation for outstanding mechanical systems, and with our skilled union labor, ACCO thrives on transforming innovative ideas into practical and reliable systems to the construction and existing facility markets. Established in 1934, over time ACCO has developed a reputation for
Naval Surface Warfare Center, Port Hueneme Division	https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Port-Hueneme/What-We-Do/	Mechanical Engineering;	maintains technical expertise at locations across the U.S.: Engineering and Logistics at Port Hueneme, California; Search Radar Engineering at Virginia Beach, Virginia; and Live Fire Testing at White Sands, New Mexico. Port Hueneme is recognized as the Navy's Center of Excellence for In-Service Engineering, Test and Evaluation, and Integrated Logistics Support for surface warfare combat and weapon systems.
Naval Surface Warfare Center, Port Hueneme Division	https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Port-Hueneme/What-We-Do/	Mechanical Engineering;	maintains technical expertise at locations across the U.S.: Engineering and Logistics at Port Hueneme, California; Search Radar Engineering at Virginia Beach, Virginia; and Live Fire Testing at White Sands, New Mexico. Port Hueneme is recognized as the Navy's Center of Excellence for In-Service Engineering, Test and Evaluation, and Integrated Logistics Support for surface warfare combat and weapon systems.
Naval Surface Warfare Center, Port Hueneme Division	https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Port-Hueneme/What-We-Do/	Strategy & Security;Oceanography;Marine Transportation;Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology;All Majors;	maintains technical expertise at locations across the U.S.: Engineering and Logistics at Port Hueneme, California; Search Radar Engineering at Virginia Beach, Virginia; and Live Fire Testing at White Sands, New Mexico. Port Hueneme is recognized as the Navy's Center of Excellence for In-Service Engineering, Test and Evaluation, and Integrated Logistics Support for surface warfare combat and weapon systems.
ABS (American Bureau of Shipping)	https://ww2.eagle.org/en.html	Mechanical Engineering;	classification organizations. We search for and establish the best solutions for the industries we serve, and are at the forefront of marine and offshore innovation.
Genesis Marine	https://www.genesisenergy.com/operations/marine-transportation	All Majors;	In a constantly evolving industry, ABS works alongside its partners tackling the most pressing technical, operational and regulatory Genesis Energy, L.P., a growing midstream master limited partnership headquartered in Houston, Texas. Genesis provides midstream energy infrastructure and logistics services – to move product to market in the most efficient and cost-effective manner. Our operations are primarily focused in the Gulf Coast region of the United States, including Texas, Louisiana, Arkansas, Mississippi, Alabama, Florida, Wyoming and in the Gulf of Mexico.
Great Lakes Dredge & Dock Company, LLC	https://www.gldd.com	Marine Transportation;Marine Engineering Technology;	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,
Transocean	www.deepwater.com	Marine Transportation;Mechanical Engineering;	Our mission is to be the premier offshore drilling company by providing worldwide, rig-based 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.
The Dutra Group	www.dutragroup.com	All Majors;	A leading heavy civil and marine contractor that strengthens and supports our nation's infrastructure through sustainable dredging and marine construction.
Crowley	https://www.crowley.com/	Marine Transportation;Mechanical Engineering;	Jacksonville, Florida. We are the largest Jones Act employer with a diverse fleet of vessels. Our goal is to foster a culture that is honest to our values - one that champions inclusion, diversity of experiences of perspectives and encourages innovation to attract the best talent for our culture. We foster workplaces and teams where employees feel at home in a global company that exposes them to different people and experiences. Promotion and transfer opportunities across fleets for high-
Contra Costa County Office of the Sheriff	www.joincocosheriff.org	All Majors;	The Contra Costa County Office of the Sheriff is seeking men and women interested in an exciting and challenging career in law enforcement. Prior law enforcement experience is not required. Individuals who are appointed as Deputy Sheriff-Recruit will be assigned to attend our Peace Officer Standards and Training (POST) approved police academy, which involves 26 weeks of intensive academic instruction combined with a rigorous physical fitness training.
TK Elevator Corporation	www.tkelevator.com	All Majors;	In 40 short years, we've become one of the world's leading elevator companies with unique engineering capabilities. Our innovative, efficient, reliable passenger transportation systems are key to getting it right in cities. Whether building a new state-of-the-art system or modernizing an existing one, our products deliver crucial energy and time efficiencies We want to move people safely, comfortably and efficiently – today and in the future.
Southland Industries	https://southlandind.com/	Mechanical Engineering;	efficiency of buildings. 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. Our desire is to build a workforce is as diverse as the people who occupy the buildings we design, build, and maintain. Our success is driven by our people — the collaboration of diverse thinking and experiences, a

Disney Cruise Line	https://jobs.disneycareers.com/shipboard	Marine Transportation;Mechanical Engineering;	At Disney Cruise Line, you can set sail on the job opportunity of a lifetime! Disney Cruise Line has established itself as a world-renowned leader in hospitality and entertainment, and has been recognized as the top cruise line for families. Our crew members bring the magic to life to deliver exceptional guest service and create family-friendly fun onboard the Disney Magic, Disney Wonder, Disney Dream, Disney Fantasy, and on our private island paradise in the Bahamas – Castaway Cay!
California State University Maritime Academy Graduate Programs	www.csum.edu/grad	All Majors;	Logistics, and Engineering. Graduate degree programs and certificates in Transportation Management, Engineering Management, Humanitarian Disaster Management, and Emergency Management are offered in a fully online, asynchronous format to accommodate the busy schedules of working adults. Developed and delivered in close collaboration with business and industry, the curriculum provides a mix of cutting-edge theory and creative real-world applications to prepare students to succeed in a challenging and changing global
ACCO Engineered Systems	www.accoes.com	Mechanical Engineering;	with more than 4,500 employees tackling the largest and most complex projects. Headquartered in Pasadena, CA, ACCO is a 100% employee-owned company with revenue surpassing \$1.5 billion. Through an engineering-oriented approach that is the foundation for outstanding mechanical systems, and with our skilled union labor, ACCO thrives on transforming innovative ideas into practical and reliable systems to the construction and existing facility markets. Established in 1934, over time ACCO has developed a reputation for port operations with white-glove service at all major ports of call along the U.S. Gulf Coast, West Coast, and Hawaii.
Transmarine Navigation	https://www.transmarine.com/	International Business & Logistics;International Strategy & Security;Marine Transportation;	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 fleet, cargo, and crew dedicated workforce is responsible to plan, design, build, and operate an integrated transportation system that safely and efficiently moves people and goods throughout the state. In addition to maintaining over 18,000 lane miles of state highway and 4,100 bridges, WSDOT manages the world’s longest floating bridge, executes an award-winning Active Transportation Plan, holds a record for the world’s widest tunneling project, and operates the largest ferry system in the nation!
Washington State Department of Transportation - Washington State Ferrie	https://wsdot.wa.gov/	Marine Transportation;	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.
Military Sealift Command	sealiftcommand.com	International Business & Logistics;Marine Transportation;Facilities Engineering Technology;Mechanical Engineering;	While we do play a critical role in support of our nation's defense, our employees are not active duty members of the military. MSC civil
Ocean Shipholdings, Inc.	https://www.oceanshipholdings.com/	Marine Transportation;Marine Engineering Technology;	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.
Military Sealift Command (MSC) - Registration #2	sealiftcommand.com	International Business & Logistics;Marine Transportation;Mechanical Engineering;	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.
Kongsberg Maritime Inc.	https://www.kongsberg.com/	Mechanical Engineering;Marine Engineering Technology;	solutions for all marine industry sectors including merchant, offshore, subsea and naval. Headquartered in Kongsberg, Norway, the company has manufacturing, sales and service facilities in 34 countries. Kongsberg Maritime is a market leader in systems for positioning, surveying, navigation and automation. Important markets include countries with significant offshore and shipyard industries. We are determined to provide our customers with innovative and reliable marine electronics that ensure optimal operation at sea.
Seaward Services	www.seawardservices.com	Marine Transportation;	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 years of experience within commercial shipping, the
Grand River Navigation	www.randlog.com	Marine Transportation;Marine Engineering Technology;	Grand River Navigation Company is one of the U.S. operating subsidiaries of Rand Logistics Corporation. Together with our sister companies, we are one of the largest marine transportation service providers operating on the Great Lakes today with our fleet of bulk freight vessels providing service to over 50 customers across the Great Lakes and St. Lawrence Seaway.
O'Hara Corporation	www.oharacorporation.com	Marine Engineering Technology;Mechanical Engineering;	Our vessels catch flounders, Atka mackerel, Pacific Ocean perch, cod, pollock, among others. With a current home port of Seattle, Washington, the Araho (194’/59m), Alaska Spirit (204’/62m), Constellation (165’/50m), Defender (120’/37m) and her sister ship Enterprise (120’/37m) catch, process, and freeze their catch at sea. Our flagship vessel, Araho, is the newest addition to the Alaska groundfish fleet. Our five fishing vessels operate in one of the most sustainable fishing industries in the world. O’Hara Corporation will continue to strive for
US Marine Corps Officer Program	marineofficer.com	All Majors;	The US Marine Corps has served as the nation's elite fighting force since 1775. Now more than ever, the Marines require intelligent, driven, and dedicated leaders to serve as officers. The Marines offer careers in a variety of fields, including aviation, engineering, logistics/supply, financial management, communications and strategy, and many more. The US Marine Corps is looking for individuals who have the potential to become officers and lead the nation's young men and women to victory.
Norton Lilly International	www.nortonlilly.com	Marine Transportation;International Business & Logistics;	America. For over 180 years, our clients have depended on us to come through for them time and time again.
Inchcape Shipping Services	https://www.iss-shipping.com/	International Business & Logistics;International Strategy & Security;	Now Norton Lilly International, we have grown our modest roots into a dense, embedded network crisscrossing the Western Hemisphere, from Canada to Panama and Guam to the Caribbean. There is simply no replacement for our veteran perspective when it comes 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

Veolia North America	www.veolianorthamerica.com	Mechanical Engineering;Facilities Engineering Technology;Marine Engineering Technology;	Today, water, waste and energy can all be recovered – transforming what is discarded into a valuable resource. Veolia embraces this future by developing access to, preserving and replenishing the world’s resources. Veolia's mission is to resource the world, helping our customers address their environmental and sustainability challenges in energy,
Chevron Shipping	osuz@chevron.com	Marine Transportation;Marine Engineering Technology;	
G&H Towing	www.gandhtowing.com	Marine Transportation;Mechanical Engineering;Facilities Engineering Technology;	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.
Edison Chouest Offshore	www.chouest.com	Marine Transportation;Marine Engineering Technology;	Leader in marine transportation.
Golden Gate Bridge, Highway & Transportation District	www.goldengate.org	Marine Transportation;Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology;	
Oak Harbor Freight Lines	www.oakh.com	International Business & Logistics;	LTL carrier
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.
American Maritime Officers Union	https://www.amo-union.org/	International Business & Logistics;Marine Transportation;Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology;	Union providing job opportunities for USCG licensed deck & engine officers
Virgin Voyages	www.virginvoyages.com	Marine Transportation;Marine Engineering Technology;Mechanical Engineering;	
USACE Portland District	https://www.nwp.usace.army.mil/	Marine Transportation;Marine Engineering Technology;	US Army Corps of Engineers maintains all Federal Navigation Channels utilizing a fleet of Corps owned dredges crewed by civilian mariners from Deckhand to CPT and Oiler to Chief Engineer.
Curtin Maritime	https://curtinmaritime.com/	International Business & Logistics;International Strategy & Security;Marine Transportation;Marine Engineering Technology;Mechanical Engineering;	Services. Our commitment to the three Pillars—Efficiency, Innovation, and Integrity—drives our dedication to safety and operational excellence. These core values are the bedrock of our success, reflected in both our skilled personnel and our state-of-the-art fleet. Whether your future involves ocean towing, salvage, engineering, welding, or dredging, Curtin Maritime offers the expertise and environment you need to thrive. Join us and be a part of a team where excellence is not just an aspiration but a standard.
Metro Services Group	https://metroservices.com/	Mechanical Engineering;Facilities Engineering Technology;	Metro Services Group brings decades of collective experience in cleaning, facility management, and engineering services. We collaborate seamlessly with property owners and managers to deliver swift, unparalleled, and scalable solutions that cater to the needs of their customers, tenants, or employees. We believe brilliant spaces are born from a people-centric approach.
City of Vallejo - Human Resources	https://www.governmentjobs.com/careers/vallejo	Strategy & Security;Marine Transportation;Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology;	We provide personnel management and labor relations support to all city departments. Human Resources recruits, retains and develops a highly qualified, diverse work force. The City of Vallejo is an equal opportunity employer of over 500 individuals, dedicated to providing excellent service to the citizens of Vallejo. The Human Resources Department is divided into the following teams:
NTT Global Data Centers	https://services.global.ntt/en-us/services-and-products/global-data-centers	Facilities Engineering Technology;	We are NTT Global Data Centers - Americas (NTT GDCA), a division of NTT Ltd., which is the 3rd largest data center provider in the world. NTT Ltd. 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!
Old Dominion Freight Lien	https://www.odfl.com/	International Business & Logistics;	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

The Pasha Group	https://www.pashagroup.com/	Transportation;International Strategy & Security;Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology;	Group the trusted leader in transportation and logistics management. Today The Pasha Group provides revolutionary solutions and unmatched expertise with global service offerings that are cost-effective and offer a single source of responsibility to meet the needs of the mobile population of the 21st century. The power of The Pasha Group comes from many sources: the collective experience of our outstanding people, the range and depth of our core competencies, and the can-do attitude that lets us rise to any challenge. Whether by 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
Trident Seafoods	www.tridentseafoods.com	Marine Transportation;Marine Engineering Technology;	
Siemens	https://www.siemens.com/global/en.html	Facilities Engineering Technology;Mechanical Engineering;Marine Engineering Technology;	(Please use previous company description)
Vane Line Bunkering	https://www.vanebrothers.com/	Marine Transportation;	In operation since 1898, the Vane Brothers Company offers a wide range of maritime services along the U.S. East, West and Gulf coasts, as well as in the Great Lakes Region and Caribbean Sea. Our first-rate crews, advanced operations center, and modern fleet of tugboats, barges and articulated tug/barge (AT/B) units put us on the cutting edge of the marine transportation industry.
American Fidelity Assurance	americanfidelity.com	International Business & Logistics;	American Fidelity is a supplemental benefits provider with a focus on offering a different opinion for Customers in education, municipality, auto retail and healthcare. We serve more than one million customers across 49 states.
Marriott International - University Relations	MarriottU.com	Facilities Engineering Technology;International Business & Logistics;Mechanical Engineering;	international travel company. With 30 renowned brands and 8,600+ properties in over 139 countries, Marriott has no intention of slowing down. Let this be your humble beginning to a career of endless opportunity.
APS - Palo Verde	https://www.paloverde.com/careers	Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology;	You deserve a career that fulfills your purpose. You deserve to dream without limits. Be a part of something bigger than yourself, join a As owner and operator of Palo Verde Generating Station, the nation's largest producer of carbon-free electricity, and with one of the country's most substantial renewable energy portfolios, APS' current energy mix is 50 percent clean. With headquarters in Phoenix, APS is the principal subsidiary of Pinnacle West Capital Corp. (NYSE: PNW)
Foss Maritime	https://www.foss.com/	International Business & Logistics;Marine Transportation;Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology;	Foss provides ship assist, tanker escort and other harbor services to vessels calling ports on the U.S. West Coast, Alaska and Hawaii. Foss specializes in comprehensive marine transportation services from point-to-point global turnkey logistics and transportation services, to ocean towing, and total project management worldwide.
Syserco	www.syserco.com	Mechanical Engineering;Facilities Engineering Technology;	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, including many who've served in the military. We have one goal—to deliver superior energy management solutions and systems that simplify operations, enhance comfort, and reduce energy costs.
National Oceanic & Atmospheric Administration	https://www.omao.noaa.gov/	Oceanography;Marine Engineering Technology;Marine Transportation;	The National Oceanic and Atmospheric Administration's (NOAA) Office of Marine and Aviation Operations (OMAO) manages and operates NOAA's fleet of 15 research and survey ships and 10 specialized environmental data-collecting aircraft. Comprised of civilians and officers of the NOAA Commissioned Officer Corps, OMAO also manages the NOAA Diving Program, NOAA Small Boat Program and NOAA Uncrewed Systems Operations Center. NOAA and OMAO are part of the U.S. Department of Commerce.
Young Brothers, LLC	https://htbyb.com/	Marine Transportation;Marine Engineering Technology;Mechanical Engineering;	alike, moving goods by barge among the Hawaiian Islands. We are the only regularly scheduled common carrier authorized by the State of Hawaii to transport your goods over water from one island to another.
Palo Verde Generating Station (Nuclear Power)	www.paloverde.com	Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology;	We can handle almost any shipment. Our fleet of eight barges has a combined capacity of over 60,000 tons, and our equipment can As the heart of the APS generation fleet, it provides the foundation for the reliable service our customers know they can count on.
Sause Bros	www.sause.com	Marine Transportation;Marine Engineering Technology;	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.
City of Vallejo - Police Department	vallejopd.net	All Majors;	Sause Bros. provides a full range of services: from ocean towing, cargo handling, and ship assist, to marine construction and repair. Sause Bros. has providing superior marine transportation service to the Pacific Rim for over 80 years.
NOAA Corps	https://www.omao.noaa.gov/noaa-corps	Oceanography;Marine Transportation;Mechanical Engineering;	quality of life for persons residing, visiting, or doing business in the City of Vallejo.
			As an integral part of the community the Vallejo Police Department is committed to providing a highly professional, ethical and quality Police service. The proud men and women of the Department are dedicated to maintaining law and order by proactively addressing crime, duty commissioned officers. A typical officer's career is spent in a variety of assignments that alternate between operational duty and land duty. NOAA Corps officers operate ships, fly aircraft, lead mobile field parties, conduct diving operations, manage projects, and serve in staff positions throughout NOAA. If you're interested in a career that includes service, science, and adventure, you will find a unique opportunity in the NOAA Corps. Selected applicants train at the Coast Guard Academy, and are commissioned as Ensigns at the

FieldCore	https://www.fieldcore.com/	Mechanical Engineering;	We are a global, industrial field services team with offices on five continents, operating all around the globe. From the front lines to the back offices, our diverse workforce with nearly 10,000 employees provides regional solutions with global standards and expertise.
County of Solano	https://www.governmentjobs.com/careers/solanocounty	All Majors;	Solano County is a local government agency
Marine Engineers' Beneficial Association	mebaunion.org	Marine Transportation;Marine Engineering Technology;Facilities Engineering Technology;Mechanical Engineering;	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.
Old Dominion Freight Line	500 Old Dominion Way Thomasville NC 27360	All Majors;	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 family-owned tugboat company on the west coast. We focus our efforts on four lines of business: ship assist, bulk commodity transportation, harbor/marine services, and emergency response and rescue.
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 underlie everything we do. We know our capabilities and strength stem from the UCSF community's trust in us to always do our best. We partner with agencies throughout San Francisco and neighboring communities to ensure the safety and quality of life at UCSF. We share the responsibility for keeping all of us safe within the campus community.
University of California San Francisco Police Department	https://police.ucsf.edu/	All Majors;	