The Naval Surface Warfare Center in Port Hueneme, CA is looking for highly motivated individuals to join our team of skilled personnel. You do not need to enlist in the Navy to join our team! Ideal candidates are enthusiastic, look forward to hands-on experience, and are able to work effectively in teams. If this sounds like something you would be interested in, we’d love to hear from you!

**WHAT YOU WILL BE DOING:**
Work in this career field involves ensuring the confidentiality, integrity, and availability of systems, networks, and data through the planning, analysis, development, implementation, maintenance, and enhancement of information systems security programs, policies, procedures, and tools. This includes:
- Hands-on installation, upgrade, maintenance, troubleshooting, configuring, testing, and administration of client/server/networking IT hardware and software
- Providing technical support to engineering and administrative personnel
- Working in small teams to document challenges and develop actionable solutions
- Administration of enterprise-level databases with support from experts
- Limited programming using scripted languages
- Developing, validating, and maintaining technical documentation to support IT systems and cybersecurity processes

**OPPORTUNITIES FOR FUTURE LEARNING:**
- Continuing education opportunities (various schools)
- IT certification within 6 months of hire
- Minimum of 40 hours of continuous learning opportunities annually
- Additional technology-specific training provided based on need and interest

**OPPORTUNITY FOR TRAVEL:**
Occasional travel (>25%) to various locations throughout the U.S. and internationally for some programs.

**CAREER PATHS:**
Project lead, Team Lead, Branch Manager, etc.

**OTHER OPPORTUNITIES:**
- Mentorship
- Continual Process Improvement
- Rotations (core IT infrastructure, cybersecurity, advanced security, and engineering departments)
- Annual competitive opportunities with external cyber teams

**YOUR IDEAL QUALIFICATIONS:**
1 - 3 years of hands-on experience, knowledge of multiple operating systems, basic networking, active directory, and IT repair, maintenance, sustainment, and operation. Fundamental knowledge of Operating Systems such as Windows and RedHat Linux.

**TYPICAL WORK SETTINGS:**
Majority of tasks are done in an office or a laboratory setting.

**FOR MORE INFORMATION:**
Contact prth.navsea.recruit@navy.mil

Disclaimer: This description is intended to provide only basic career information and guidelines and is not to be considered an offer of employment or a contract for employment.