

BROCK CRYMES

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Citizenship: U.S. | Veteran Preference | Clearance: Top Secret/SCI (DT: 07/28/2020)

PROFILE

Strategic and detail-oriented Senior Berthing Officer with 3+ years of ongoing technical/project development expertise in Naval warfare and systems. Pursuing a transition into the private sector with the role of an entry/mid-level Project Manager/Intelligence Analyst position(s) within the intelligence apparatus. Practical experience coordinating departures and arrivals of Los Angeles and Virginia Class U.S. Naval Submarines while obtaining operational, engineering, and weaponry deadlines and adhering to agile project management methodologies for 3+ years. All while reducing the use of overtime requests. Prior to service I have an additional 2+ years in management specializing in planning, procurement, and execution of a variety of tasking from career development to managing retail engagements. I possess and maintain an active Top Secret/SCI security clearance allowing me to participate in mission-critical assignments through stealth, endurance, and deterrence.

CORE COMPETENCIES

- Business Acumen
- Execution
- Quality Assurance
- Continuous Improvement
- Integrity
- Self-Sufficiency
- Effective Communication
- Leadership Development
- Technical Competence

EXPERIENCES

Senior Berthing Officer / U.S. Department of The Navy - Norfolk, VA

04/2021

- Current

Command: Commander Submarine Squadron Six & Eight

Salary & Years of Service: \$55,593 | 3+ Years of Service

As a Senior Berthing Officer for both operational Submarine Squadrons 6 & 8, and Submarine Readiness Squadron 34 my responsibilities primary consists of deconfliction between operational units and shipyard (reserve units) and the departmental demands between squadrons, Submarine Force Atlantic, TICOM, Naval Station Norfolk, Little Creek and Naval Weapon Station Yorktown assets. These duties and tasking involve but are not limited to the weekly command deconfliction of all Naval operational and special events relating to costal and harbor inbound and outbound schedules for the Chesapeake Bay, Virginia region. As an operational department we have effectively completed 100+ submarine (boat) moves within the previous fiscal years of 2022. With our continuous efforts to be mission-critical Submarine Squadrons 6 has reduced its overhead costs of overtime from the previous year.

- Aid in risk management analysis to reduce future project risks
- Assists in the management and operations of a fourteen-submarine squadron units
- Contain a considerable knowledge of structure of vessels, stress points, load factors and cradle positioning
- Coordinate with internal and external parties for the flawless execution of projects
- Create and maintain a comprehensive berthing guidelines
- Enforce safety procedure and equipment operating procedures were followed for personnel and equipment
- Ensure all technical devices or platforms used by the operational boats are satisfactory per specifications
- Identify the technical resources needed for the project and source these materials from third party vendors
- Lead the initiation and planning of a project and ensure technical feasibility
- Manage berthing, mooring, storage and servicing of ships on departure and arrival of U.S. Naval vessels
- Oversee all shoreside projects with stipulated scope and budget in mind
- Successfully coordinated the movements of harbor pilots, dockmaster, tugs, radar and diving operations

Electronics Technician Submarine Navigation / U.S. Department of The Navy - Norfolk, VA

12/2019 –

04/2021

Command: USS HELENA (725)

Salary & Years of Service: \$35,073 | 2+ Years of Service

Electronics Technicians Navigation Submarines serve on board multiple classes of submarines and specialize in navigation systems. We're responsible for electronic equipment used for preparing for and conducting basic submarine navigation and piloting evolutions. My extensive training in the operation and maintenance of advanced electronic equipment and computers used in submarine navigation systems extended beyond the operational plan development and execution, the operation and routine care of local and interior communications systems, computers, RADAR, and complex electronic and electro-mechanical equipment. We are a vital element in the precise navigation of the U.S. Navy's submarine fighting force.

- Developed and executed navigation plans
- Maintained highly accurate navigation data for use by external systems and subsystems
- Operated and performed maintenance on electronic equipment used for detection, tracking, recognition, and identification of maritime vessels and navigational aids
- Operated and performed maintenance on Interior Communications (IC), alarms, warnings and indicators, ship's control, entertainment, atmosphere control, instrumentation, and control systems
- Performed ship control, navigation, and lookout duties; procured, corrected, used, and stowed navigation publications and charts

EDUCATION

Bachelor of Arts: Intelligence Operations (GPA 3.44)
10/2022

American Public University System - Charles Town, WV

Certifications: Agile Leadership (CAL-E | CAL-T | CAL-O)
Scrum Alliance – Westminster, CO

Expected Obtainment: 02/2023

Training: Naval Submarine Technical School and Specialty Pipeline - Groton, CT

10/2020

Training: Naval Basic Enlisted Submarine School - Groton, CT

04/2020

AWARDS

- Navy Achievement Medal (NAM)
05/2022
- Navy Good Conduct Medal
12/2022