

Joseph A Bulger IV

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Profile: I am a highly motivated and ambitious veteran who has found great enjoyment in transitioning to the C4I installation and modernization field. I have progressed quickly due to my adaptability and desire to achieve.

Work Experience:

Jul 2022 - Present

MC Dean, Engineering Technician 3

- Conducted a multitude of combat network and communication system installations onboard multiple classes of surface ships (NAVSEA, NAVAIR, MSC) and nuclear submarines.
- Led teams of technicians in accomplishing installations encompassing various install packages including structural, electrical, data, piping and HVAC
- Identified, drafted, and reported Condition Found Reports (CFR) to the NIWC customer and ship construction planning yard for drawing modifications and changes in addition to Level of Effort (LOE) estimations for additional funding procurement.
- Interfaced with government customers, U.S. Navy personnel and outside contractors on matters of installation progression and workflow completion.

Jan 2021 - Present

Boarhog LLC, Director of Modernization

- In addition to performing technical work directly on contract while leading teams of personnel and interfacing with on-site platform leads and project managers, my roles and responsibilities include screening, recruiting, interviewing, and hiring candidates; business development; curating teams and assigning personnel to respective jobs to meet customer requirements; and assisting in the bidding of contracts, tracking purchase orders, and managing burn rates for remaining funding across multiple contracts.
- Through our exemplary work and reputation, we have grown our list of prime team members, having executed work for VTG Defense, SERCO, and Huntington Ingalls Industries, including planning and performing travel work aboard submarines.

Feb 2018 - Jan 2021

VTG Defense, Engineering Technician 1

- Performed installations on multiple classes of warships.
- Extensive experience building connectors, hooking up power panels and transformers, connecting and installing equipment components, modifying equipment racks, reading schematics and drawings, leading individual jobs and teams of personnel while tracking workflow and hours accrued against POA&Ms.
- Interfaced with government customers, naval personnel, and shipyard services to coordinate and schedule work, delivered Daily Status Reports and briefings.
- Awarded Employee of the Quarter for 2nd quarter 2020.

Jul 2016 - Feb 2018

Boarhog LLC, Research Analyst

- Private DOD Small Business Contractor conducting research for the current Naval Expert

Troubleshooting Tool proposal expansion and implementation.

Sep 2012 - Jun 2016

United States Air Force Ground RADAR Systems Journeyman

Joint Base McGuire–Dix–Lakehurst, NJ

- Performed preventative maintenance inspections and repairs on Air Traffic Control (ATC) and deployable RADARs valued at \$23 million.
- Ensured the deployable MPN-25 RADAR and Precision Approach RADAR (PAR)-2000 were ready for base/contingency operations.
- Maintained the Standard Terminal Automation Replacement System (STARS ELITE) and other peripherals in the RADAR Approach Control (RAPCON) building.
- Operated and relocated related support and communications equipment.
- Used electronic test equipment, technical orders, and schematic diagrams to troubleshoot, repair, and complete annual system certifications.

Education:

Jan 2013 - Jun 2013

Ground RADAR Maintenance Course

Keesler AFB, Biloxi, MS

- Gained fundamental knowledge of RADAR systems, subsystems, and peripherals. Completed the course with a 93% average.

Nov 2012 - Jan 2013

Air Force IT Fundamentals Course

Keesler AFB, Biloxi, MS

- Gained basic knowledge of Information Systems Security, Digital Numbering Systems, Network Components, Communications/Network Protocols, Network Types, Software DTE/DCE, Cybersecurity, AC/DC principles, Power Supplies, Amplifiers, and Circuits.

2008 - 2011

High School Diploma

La Costa Canyon High School, Carlsbad, CA

Skills:

- Fast learner and highly adaptable
- Experience with maintaining and installing electrical systems, electronic and data systems, fiber optics and mechanical systems
- Developed skills in human resources through leading and managing teams

Certifications:

- NAVSEA Std Item 009-73 TS-9090-310 Multipin Copper, Coaxial, and Data Connector certification 40-hour course (October 2018)
- Kitco, Maritime Fiber Optic Certified Technician 88-hour course (January 2019)

Security Clearance:

- Defense Counterintelligence and Security Agency, **SECRET** (current, 2022 - 2032)

References:

- Available upon request.