

---

## **PROFESSIONAL SUMMARY**

Navy Nuclear EM with 6 years of experience as an electrician working on mission critical components. Senior Supervisor to all maintenance technicians in my department. An expert in electrical safety, troubleshooting, maintenance planning and performance.

---

## **PROFESSIONAL EXPERIENCE**

### **Work Center Supervisor – Electrical Division**

(2016-2019)

- Administratively coordinated and documented of over 150 preventive maintenance tasks totaling over 600 man-hours
- Provided critical support in repairing a 15Hz Motor Generator, vital for 2017 Deployment.
- Handpicked to lead a work center on proper training, maintenance practices, scheduling, and operation of 2 nuclear power plants
- Managed, planned and scheduled electrical maintenance programs utilizing a computer-based tracking system.
- Collected and reviewed maintenance data, providing analytical oversight, including root cause analysis and problem solving on various electrical components.
- Provided hands-on supervision, training and guidance, to over 100 electricians, on the proper performance of maintenance and repair of electrical equipment.

### **Lead Electrical Work Controls Technician**

(2014-2016)

- Performed preventive maintenance on 8 turbine driven, 2 diesel driven and 1 electrical motor driven AC generators along with associated support and distribution equipment.
  - Critical role in repairs / modifications to ship equipment during shipyard maintenance period
  - Oversaw maintenance groups with zero safety incidents or electrical tagout issues in an industrial environment during shipyard maintenance period.
- 

## **EDUCATION**

2016-2017- Completed apprenticeship for Electrician (Ship & Boat) under sponsorship of United Services Military Apprenticeship Program

2013- Navy Nuclear Power Prototype, Navy Nuclear Power Training Unit, Ballston Spa, NY

2013- Navy Nuclear Power School, Charleston: Nuclear power principles, advanced electrical theory and maintenance, thermodynamics

2012- Navy Nuclear Field A School, Charleston: Basic electrical theory, basic electrical maintenance. Command, Charleston, SC

2011-2012- Completed training to become an EPA Certified Universal Technician

2011- Northern Essex Community College, Major: Liberal Arts, MA

2010- Haverhill Highschool, Haverhill, MA