

### San Diego, CA 92859

youremail@gmail.com

© 619-555-5022

http://linkedin.com/bco

## **SUMMARY**

- Trained in Flight Deck & Engine Components
- Diagnose faults in signal encryption equipment and transceivers
- Perform efficiently in fast-paced, high-pressure situations
- Communicate well in technical and non-technical environments
- Supervise, train and evaluate up to 10 employees

#### HIGHLIGHTS OF QUALIFICATIONS

#### **Aviation Electronics**

· Transmitters, receivers, transmission lines, antennae, and navigation and communication systems

#### **Technical Repair**

· Build and fix "cannon" plugs, wire bundles and coaxial cables Solder and crimp connections

## **Diagnostics And Troubleshooting**

- Read and interpret schematics and wiring diagrams
- Detect breaks in wire using Time Domain Reflexometer (TDR)
- Operate multimeters and oscilloscopes

#### **Communication Gear**

- Determine faults in radio equipment
- Encode "scrambling" for secure-voice broadcasting

## **Personnel Management**

- Maintain training records for up to 25 employees
- Oversee operations teams
- Perform human resources functions of first-line supervisor

## WORK HISTORY

# Aviation Electronics Technician, Second Class

United States Coast Guard | San Diego, CA

Jan 2018 - Present

- Worked outdoors in severe weather conditions on an airfield.
- Quickly diagnosed and repaired flight-deck problems prior to take-off.
- Oversaw 10 personnel working in shifts.

## **EDUCATION**

Electrical Connector/Wire Bundle Repair Program, Maintenance Repair Program United States Coast Guard

Jan 2020

EA-6B Electronic Countermeasures Maintenance Technician School United States Coast Guard

Jan 2019

Certificate of Completion, Aviation Electronics Technician "A"School Coast Guard Tactical Training Center | Jacksonville, FL

Jun 2018

**High School Diploma** 

San Diego High School | San Diego, CA

Jun 2017