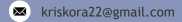
ROBERT KRISKO



8082929346

Atlanta, GA 30306

Bold Profile

PROFESSIONAL SUMMARY

Organized and dependable candidate. Willingness to take on added responsibilities to meet team goals. Detail-oriented team player with strong organizational skills. Ability to handle multiple projects simultaneously with a high degree of accuracy and a positive attitude.

SKILLS

- Military Protocols
- Specialized Equipment Usage
- Problem Identification and Analysis
- Target Motion Analysis (TMA)
- Conduct Tests
- Contact Evaluation Plots (CEP)
- Submarine Warfare
- Sonar Equipment
- Maintenance Proficiency
- Strong Math Skills
- Electronic Systems
- Multisensor Data

EDUCATION

Georgia State UniversityAtlanta, GA • Expected in 12/2023

Bachelor of Science: Computer Science

 Relevant Coursework: Data Structures, Web Design, Programming Language Concepts, Design and Analysis: Algorithms, Computer Organization & Programming, System Level Programming.

Georgia State University
Atlanta, GA • 06/2022

Associate of Science: Engineering

WEBSITES, PORTFOLIOS, PROFILES

- https://www.linkedin.com/in/robertkrisko/
- https://github.com/Rob-Krisko

PROFESSIONAL EXPERIENCE

United States Navy, USS Olympia - Submarine Sonar Technician Pearl Harbor, HI • 05/2012 - 06/2017

- Conducted engineering and detailed experimental tests to collect design data and assist in research work.
- Performed routine maintenance and replaced worn parts.
- Maintained sonar systems on ships, troubleshooting and resolving detected issues to restore proper functionality.
- Maintained COMSEC and INFOSEC in operations and actions to preserve operational integrity.
- Calculated maneuvers and provided commander with operational and situational reports along with depth, range and system statuses.
- Tracked locations of nearby submarines by using equipment, strong analytics and mathematics skills.
- Figured range predictions for targets and real time propagation changes.
- Provided extensive training and mentoring to fellow personnel to convey experience and expertise in sonar and acoustic equipment and enhance team performance.
- Treated classified data with utmost discretion, following military and federal protocols.
- Performed surveillance duties on submarines by operating specialized equipment and sonar systems.
- Generated acoustic data media recordings and prepared media for shipment.
- Collaborated with engineers in new product introduction phases to develop and verify design changes.
- Conducted passive and active sonar searches for suspected targets.