

FIRSTNAME LASTNAME

Contact Information

ADDRESS

Something@Gmail.com

H: +X (XXX) XXX XXXX | +XX XXX XX XX XX

M: +XX XXX XX XX XX

Work Experience

Aegis BMD Supervisor, United States Navy USS Ship (DDG XX), Norfolk, Virginia / Rota, Spain

07.2013 -Present

Responsible for the direction of 20 Sailors in the operation, maintenance, and repair of the Aegis Weapons System, Ballistic Missile Defense (BMD) system, and associated support equipment. While serving aboard a forward-deployed US Naval asset tasked with providing Ballistic Missile Defense of Europe, operated in a high degree of readiness with limited time for maintenance and compressed timeline for repairs.

Fire Controlman, United States Navy USS Ship (DDG XX), Norfolk, Virginia

12.2009 – 07.2013

Prior to assuming a supervisory role, primary responsibilities included maintenance and repair of the Mark 99 Fire Control System and Air-cooled Solid State Frequency Converters. Heavy emphasis on knowledge of electronics, hydraulic and pneumatic systems, continuous wave RF illumination, synchros/servos, and solid-state medium voltage (MV) power generation and distribution. Additionally, the high operational tempo inherent in serving aboard a forward-deployed warship required not only the ability to rapidly isolate and restore casualties, but to operate with minimal supervision.

Fire Controlman Apprentice, United States Navy Naval Training Command, Great Lakes, Illinois Aegis Training & Readiness Center, Dahlgren, Virginia

07.2008 – 12.2009

As a trainee in the Aegis Fire Controlman training pipeline, consistently achieved high marks in Fire Controlman "A" school at Naval Training Command in Great Lakes, Illinois, as well as graduating top of the class at Aegis Mark 99 Fire Control System "C" school at Aegis Training and Readiness Center in Dahlgren, Virginia.

Education

B.S. in Computer Science (*In Progress*)

University of Maryland University College, Adelphi, MD

A.A. in Math & Science (*2012*)

Coastline Community College, Fountain Valley, CA

References

Available on request.