

# Jay D. Lamb

Computer Engineer

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## Education

### Montana State University

BS Computer Engineering

2005 – 2009

Bozeman, MT

## Experience / Projects

### Naval Undersea Warfare Center - Division Keyport

Submarine Undersea Defensive Systems In-Service Engineering Agent  
Countermeasure Set, Acoustic MK 2 Lead Engineer

August 2016 – Present

Keyport, WA

- Lead engineer for acoustic submarine countermeasure system for active United States Navy defensive program currently installed on over 30 submarine platforms
- Responsible for lifecycle engineering support including technology refresh, obsolescence management, and new design in order to meet current and future fleet requirements
- Integral part of team comprised of logisticians, contract specialists, and fleet support personnel.
- Coordinate junior engineer support of countermeasure Launch Control Panel (LCP) including design/drawing reviews and operational certification testing prior to delivery to the fleet
- Worked with internal teams to proactively combat system obsolescence issues via lifetime buys, reverse engineering, and redesign

### Naval Undersea Warfare Center - Division Keyport

Rapid Prototyping and Fabrication Design  
Embedded Systems Engineer - Automated Tracking Analyzer Balancer System

January 2012 – August 2016

Keyport, WA

- Tasked with reverse engineering custom vibration analysis embedded test equipment that corrects rotor balance and tracking on fixed-wing and rotary-wing aircraft
- Designed software functions for conducting vibration analysis, rotor blade imbalance, and tip path tracking testing
- Wrote algorithms to produce adjustment recommendations based on inputs from external sensors (piezoelectric vibration sensor, optical tachometer, line-scan camera)
- Project deployed to a custom printed circuit board (PCB) designed around an Atmel AVR 32-bit microcontroller

### Naval Acquisition Intern Program

Systems Planning, Research, Development, and Engineering - Level 2

July 2009 – January 2012

Keyport, WA

- Completed a Defense Acquisition University program focused on systems acquisition and engineering
- Assisted programs at all stages of the acquisition lifecycle on engineering assignments lasting 3 to 6 months

## Skills

**Embedded Hardware** Analog and digital circuit design, schematic creation, PCB layout, device creation in EAGLE, test hardware design, interface design (I<sup>2</sup>C, SPI, RS-232)

**Programming Languages and Tools** C, C++, VHDL, CMake,  $\LaTeX$ , Git, GCC, Vim, GMock, GTest, Google Protocol Buffers

Currently holds a Secret clearance. Previously held a Top Secret clearance with access to Sensitive Compartmented Information based on an Office of Personnel Management Single Scope Background Investigation/Periodic Review completed on 11/22/3333.