John Hendrie

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**Electronics Engineer/Software Developer/Manager/ TS/SCI**

**Summary**

Navy Veteran with 9+ years as an enthusiastic leader able to multi-task missions, projects, and programs placing the right personnel and resources as needed to meet internal and external requirements. Possess a comprehensive background in procedures, troubleshooting, schematics/wiring diagrams, and communications derived from conducting operations to include multiple deployments. Tested ability to streamline processes and increase efficiency. Currently holds an active

**Top-Secret/SCI Security Clearance. (Adjudicated 5/20/20)**

**Core Competencies**

MS Office Products • C# • C++ • ASP.Net MVC Web Applications • Azure • T-SQL • Python• HTML• CSS

**Certifications**

M**TA** 98-361: Software Development Fundamentals | Electronics Technician Apprenticeship | Navigation Supervisor Maintenance Maintainer | Fiber Optics/Solder/Crimp/ESD Repair Training | Tactical Computer and Network Operator

**Education**

**Microsoft Software Systems Academy - Computer Science Certificate Jan 2021 - May 2021**

Saint Martin’s University - Lacey, WA

**Bachelor of Science in Applied Science and Technology, ABET May 2017 - Sept 2020**

Thomas Edison State University ‐ Trenton, NJ

**Career History**

**Software Engineer Internship—Cloud Application Development Jan 2021– May 2021**

Microsoft Software and Systems Academy (MSSA) – Saint Martin’s University

* MSSA is an advanced 18-week, 18 credit hours technical training course developed by Microsoft teamed with Saint Martin’s University. 360 classroom hours mastering the fundamentals of Python, C#, T-SQL, ASP.Net MVC. Used ASP.Net MVC as well as HTML and CSS to create multiple web-based applications.

**Chief Electronics Technician | Supervisor Dec 2019 - Present**

U.S. Navy, Trident Training Facility - Bangor, WA

* Student for performing organizational and intermediate level maintenance of the strategic weapons navigation systems, industrial electro-mechanical, telecommunication electronics, and conventional navigation equipment

U.S. Navy, Trident Refit Facility/Submarine Maintenance Facility ‐ Bangor, WA **May 2017 ‐ Dec 2019**

* Supervised 6 military personnel and 6 civilians through 48 refit periods totaling 10,000 man-hours resulting in an ahead of schedule ship departure.
* Coordinated and assisted Lockheed Martin field engineers with the SSI INC 4 strategic weapons system install of 5 new systems and a fiber network delivered on every schedule deadline to include improving each install time by 20%
* Coordinated and assisted Boeing field engineers with three electrostatically supported gyro navigator refurbishment on the 3 different submarines totaling 1500 man-hours of replacements and repairs meeting all scheduled deadlines with no rework

U.S. Navy, Submarine USS Kentucky ‐ Bangor, WA **Apr 2013 ‐ Apr 2017**

* Managed over 100 projects in the navigation department of 34 technicians through 8,000 man-hours of strategic weapons system, shipboard interior communications equipment, and gauge calibration maintenance resulting in excellent remarks on safety standards and passing all inspections with the above standards
* Scheduled, coordinated, and executed 1,000 man-hours of navigation division through a launch preparation inspection consisting of strict procedural requirements and regulations resulting in the successful launch of 6 ballistic test missiles in 2 separate inspection periods
* Supervised the auditing of the onboard CMMS program of maintenance, revisions, and operation of the maintenance program of information technology, radio, and navigation divisions totaling 54 personnel and 7500 man-hours