# Harley Gribble Resume

Harley Gribble (Trae)

# **Contact Information**

Harley Gribble (Trae) Email: hgribble@smu.edu Phone: 304.580.9809

LinkedIn: linkedin.com/in/harley-gribble-729779116

Website: https://s2.smu.edu/~hgribble/

# Summary

Detail-oriented Computer Science student with over 6 years of experience in the U.S. Navy as an Electronics Technician, specializing in secure communications and IT infrastructure. Currently transitioning into software engineering, with strong skills in C++, Python, and object-oriented programming. Seeking an opportunity to apply my software development skills in a team-oriented environment. Passionate about embedded systems, real-time software, and contributing to innovative technology solutions in defense and aerospace.

### **Professional Skills**

- **Programming Languages**: Python, C++, Java, PHP, HTML, TensorFlow/Keras (Machine Learning), R (R Studio), SAS
- Development Tools: Visual Studio, Git, GitHub, R Studio, Jupyter Notebook, Google Colab
- Technical Skills: Object-Oriented Programming, Embedded Systems, Software Development Lifecycle, Electronics Repair, Circuit Card Repair, IT Infrastructure, Soldering, Troubleshooting, Distributed Systems, Network Security, Cloud Technologies
- DevSecOps Tools: Git, GitHub
- Soft Skills: Leadership, Communication, Cross-functional Team Collaboration, Problem-Solving, Adaptability, Logistics Management

# Work Experience

## Electronics Mechanic | Navy Undersea Warfare Command

#### Apr 2018 - Mar 2021

- Performed depot-level electronic repair for all branches of military service.
- Conducted soldering and repair of electronics and microelectronics, from trim pumps to circuit cards.
- Engaged in obsolescence management, repairing components no longer under contract.

## IT Lead Petty Officer | US Navy: Naval Hospital Bremerton

#### Apr 2018 - Sep 2018

- Directed the deployment and integration of MHS GENESIS, the hospital's Cerner-based electronic health record (EHR) system.
- Led cross-functional IT support teams to ensure infrastructure readiness, data migration, and network security compliance.
- Managed system testing protocols, user access controls, and optimized IT configurations to support clinical workflows.
- Provided training and technical support to hospital staff, ensuring uptime and reliability during system transition.

# Electronics Technician (Submarines) | U.S. Navy: USS Miami (SSN 755), USS Buffalo (SSN 715)

#### Mar 2012 - Apr 2018

- Operated, maintained, and repaired satellite communications systems for secure voice and data transmission, including antennas, decouplers, cryptographic devices, routers, and switches.
- Managed and maintained Top Secret IT network infrastructure, including servers, routers, and workstations, ensuring reliable communication channels for mission-critical operations.
- Troubleshot and resolved issues in IT network equipment using Putty scripting, command line tools, and diagnostics.
- Operated and maintained multiple communication circuits, including EHF, SHF, HF, UHF, LF, VLF, and VHF communication links up to Top Secret classification.
- Conducted preventative and corrective maintenance on over 100 pieces of submarine electronics, including RADAR, intelligence equipment, and cryptologic systems.
- Led logistics and inventory management for over \$1 million worth of communication and electronic equipment, ensuring all mission-essential components were available and functional.
- Maintained and repaired intelligence systems for Signal Intelligence (SIGINT) and Communication Intelligence (COMINT), contributing to the effective gathering and secure transmission of critical information.

# Education

#### Bachelor of Science in Computer Science (In Progress)

#### Southern Methodist University, 2023-2026

- Completed courses include: Data Structures, Algorithms, Machine Learning, Discrete Computational Structures, Foundations of Modern Computing, Software Engineering, Embedded Systems

#### Fiber Optics Installer Certification

ETA International, Jan 2017

## NAVSEA Solder Repair/ESD Certification

Navy Undersea Warfare Command, 2019

#### Submarine Communications Electronics Rating Field

U.S. Navy, Submarine School Groton, CT, Apr 2013

#### Tactical Computer Network Operator

U.S. Navy Submarine School Groton, CT, Oct 2012

### **Advanced Technical Training**

U.S. Navy Submarine School Groton, CT, Aug 2012

#### **Basic Enlisted Submarine School**

U.S. Navy Submarine School Groton, CT, Jun 2012

# **Additional Military Training**

- Introduction to EKMS (Electronic Key Management System), Dec 2012
- Common Submarine Radio Room Operation, Feb 2013
- AN/BPS-15H Operator, Mar 2013
- Electronic Sensor Measure Operator, Mar 2013
- Fiber Optics Maintenance Technician, Jan 2017

# **Projects**

# Document Search and Indexing System (C++)

- Tech Stack: C++
- Developed a document indexing and search system using AVL trees, hash maps, and a custom query
  processor. Implemented features such as term frequency-inverse document frequency (TF-IDF) ranking, random search results, and index persistence. Achieved high speed and accuracy in indexing and
  search, with a focus on efficiency and scalability. Conducted thorough performance analysis, including
  corpus statistics and indexing times.

#### Text Classification on TensorFlow AG News Dataset

- Tech Stack: Python, TensorFlow
- Conducted text classification on the TensorFlow AG News dataset using sequential network architectures. Evaluated CNNs and Transformers, tuned hyperparameters, and compared model performances using metrics such as recall, precision, F1-score, and accuracy. Concluded that the GloVe-based CNN model performed best overall, with an average recall of 0.9062 and average precision of 0.9091.

#### Personal Portfolio Website

- Tech Stack: HTML, CSS, JavaScript
- Created a personal website to showcase my projects, including experience and coursework. Used JavaScript for interactive elements. Available here.

## Sentiment Analysis in C++

- Tech Stack: C++
- Developed a sentiment analysis program in C++ to classify tweets as positive or negative. Implemented preprocessing techniques like tokenization, lowercasing, removal of special characters, and stemming using Porter2. Achieved an accuracy of 72.4% on the provided training and test data. The program efficiently manages memory, verified using Valgrind, and leverages a custom DSString class for text processing.

# Certifications and Achievements

- Navy/Marine Corps Achievement Medal (2) for outstanding performance during deployment
- Navy Good Conduct Medal (2) for consistent exemplary behavior and dedication to duty
- National Defense Service Medal
- Global War on Terrorism Service Medal
- Sea Service Deployment Ribbon
- Navy Unit Commendation
- Expeditionary Medal (Navy/Marine Corps)
- Expert Rifle Qualification
- Expert Pistol Qualification

# **Additional Information**

- Security Clearance: Previous Top Secret/SCI Clearance, eligible for Secret Clearance
- Languages: Spanish (conversational)