

**Gregory H. Wilson**  
**Chesapeake, Virginia 23320**

**OBJECTIVE:**

An Information Technology internship where a background in customer service and attention to detail would be needed.

**SUMMARY:**

Highly motivated, detail oriented, and versatile Veteran of the United States Navy with over 20 years of experience in customer service, project planning, rapidly acquiring and applying new knowledge. Demonstrated adaptability and problem solving skills in diverse environments, from submarines, ships, to the Alaskan wilderness.

**EDUCATION:**

- Old Dominion University, Virginia, BS/MS Cybersecurity, GPA 3.67, May 2025
  - Scholarship for Service (SFS) Recipient – Cyber Leaders Program
- Tidewater Community College, Virginia, AS Accounting, December 2018

**CERTIFICATIONS/LICENSES:**

- Amazon Web Services Certified Solutions Architect – Associate, 12/2023
- FCC Amateur Radio General License KQ4KQC, 08/2023
- Amazon Web Services Certified Cloud Practioner, 11/2022
- CompTIA Security Plus, 07/2022

**RELAVANT EXPERIENCE:**

**Valor Cybersecurity, Norfolk, VA, Cybersecurity business apprentice, 01/2024 – Present**

- Coordinated and helped train clientele on CMMC requirements and cybersecurity as it relates to their business.
- Utilized Microsoft SharePoint and Click Up project management software to complete projects based on the company's needs for the current clientele.
- Researched and designed multiple sections of an operations manual.

**Brooks Crossing Innovation Lab, Newport News, VA, Cybersecurity Internship, 05/2023 – 08/2023**

- Planned, developed, and implemented cybersecurity training camps for over forty K-12<sup>th</sup> grade students to include Ethical Hacking, Linux, and best practices.
- Managed 30 lab computers running Windows and Linux.
- Diagnosed and repaired lab equipment on an as needed basis.
- Assisted Director with daily operations.

### **CCI Cyber Camp, Competitor, Virginia Tech Research Institute, 2021 & 2022**

- Built a 4g LTE network using Software Defined Radios and virtualization software.
- Utilized Google Colab for machine learning looking at trends in Broadband access across major cities.
- Produced accurate graphs and metrics using JMP software according to data on broadband access.

### **WMGIC x NATO ACT Cybersecurity Challenge, William & Mary, November 2021**

Virtual International Policy competition

- First Place (Team: Net-Tech Warriors) – Winning pitch published in WMGIC x NATO ACT Cybersecurity Challenge E-book

[https://www.wm.edu/offices/wholeofgovernment/wmgic\\_x\\_nato\\_act\\_2021/challenge-e-book/index.php](https://www.wm.edu/offices/wholeofgovernment/wmgic_x_nato_act_2021/challenge-e-book/index.php)

### **Office Supervisor/Computer Repair at Computer Club (Work study) –Tidewater Community College, Virginia Beach, Virginia, 2017-2018**

- Tracked and maintained donation database with more than \$2,000,000 in donations.
- Organized all correspondence and relayed each to the perspective department.
- Diagnosed, repaired, and built P.C.'s for faculty and staff.
- Monitored progress of volunteer's tasks and completed work to ensure quality.
- Prepared daily reports and queries to update the club accounts as needed.

### **Additional Experience**

- Bluetooth drone cyber project in development.
- C programming and Rust course in progress.
- Executive Chef -Various restaurants, hotels, and remote sites Alaska to Nantucket, 2007-2021.
- United States Navy – Submarines, Honorable discharge, 2001-2006.

### **COMMUNITY INVOLVEMENT:**

- Chesapeake Amateur Radio Club, Member 2023
- Chesapeake Master Gardeners, Member 2017-2023