



Personal Statement

- A trustworthy and motivated technology professional with 8+ years of experience. Equally enjoys working alone as well as a part of a team. Able to troubleshoot and problem solve in time critical situations.

Education

- Texas A&M University-Corpus Christi Prospective Grad Year Dec 2023 Bachelor of Science, in Computer Science, minor Philosophy GPA 3.68
- Cisco CCNA1: Certified on May 17, 2022 CompTIA Security Plus: Certified exp. June 01, 2025

Work History

- United States Navy Reservist IT E-5 (April 2019 – Present) Supporting the Navy Part time.
 - Completed Information Systems Technician Rating School – Cisco IT Essentials, Cisco CCNA1 training provided in Cisco Routers, Switches, End Devices, IPv4 and IPv6 addressing, OSI and TCP/IP models, TCP and UDP protocols, and troubleshooting. MS 365, MS Teams, Windows 10, Remote Desktop. Qualified in Enlisted Information Warfare.
- IT Systems Administration Assistant (Aug 2019 – Dec 2021) Assisting Texas A&M University-Corpus Christi Department of Information Technology.
 - Handled User Accounts, E-mail, Listserv, Security Groups, Distribution Groups, Shared Mailboxes, File Systems, Active Directory, Customer Service, Tape Receipt, Audits, and Backups.
 - Participated in Job Shadowing, Small Group Discussions, Weekly Book Reviews, Training Sessions, and other Development activities with a focus on Customer Service and Leadership.
 - Transitioned to fully online April 2020, able to remote into desktop and servers, all while maintaining communication via Microsoft Teams.
- Cable Technician (May 2021 – Aug 2021) 3 Month Contract in Germany with Anistar for M.C. Dean.
 - Building Sensitive Compartmented Information Facilities (SCIF's) on military installations, Routing Cable, Routing Conduit, Routing Raceway, Terminating Copper, Terminating Power, Demolition and setting up basic audio/visual equipment.
- United States Navy Active-Duty Radioman E-5 (April 2014 – April 2019) Performed the Duties and Responsibilities of an Electronics Technician, Communications, aboard the Nuclear-Powered Fast Attack Submarine USS Albany (SSN 753).
 - Oversaw all maintenance and repairs involving multi-million-dollar equipment, to include LAN servers, network troubleshooting, replacing circuit cards, testing power supplies, backups, updates, along with handling, loading, and destroying of Cryptographic Material with 100% accountability.
 - Tactical Computer and Network Operator School, Electronics Core Apprentice Technical School, Submarine Computer Electronic Rating Field "A" School, qualified 301 Craftsman, 3M, Tag-Out User, Electronic Key Management Systems User (KMI), Qualified in Submarines.

Skills

- Programming
C++, C, Java, Python, HTML/CSS/JavaScript, Windows Power Automate, and Linux
back-up scripts | email scripts | web-scraping | problem-solving | data-structures

Communication | Teamwork | Time-Management | Organization | Creativity | Curiosity | Critical Thinking