Albert Huynh

Skills & Abilities

Office: Microsoft Office, Adobe Creative Suite/Cloud, Libreoffice

Networking: TCP/IP, PuTTY, firewalls, routing (Cisco, Ubiquiti, Netgear), switching, VLAN, Subnets, VPNs Cybersecurity: Wireshark, Cisco, Metasploit, Nmap, Burp Suite, VeraCrypt, Splunk. VMware, PGP, GPG

Databases: SQL/MySQL and Microsoft Access

Programming: x86 Assembly, C, C++, Java, Python, Shell scripts, HTML5, CSS3, SCSS, JS, SQL, Jekyll

Leadership: Develop and present training materials to teach staff new policies and practices

Language: Professional proficiency in Spanish; Spanish Speaking and Reading; Native English Speaker

Objective

Have lots of experience with computers and network security. Interested in setting up infrastructures and analyzing traffic.

Education

Santa Ana College 2022 – Expected 2023

Associates of Science, Computer Science

Emphasis: Cybersecurity

Middle College High School 2018 - 2022

High School Degree

Professional Experience

Santa Ana College | CyberPatriots Mentor

2022 - Present

- Worked with Professor Hugh Nguyen and Professor Jason Sim and with other CyberPatriot mentors as a team
- Local High School USAF CyberPatriot teams needed guidance on computer security methods
- Wrote documentation on computer security methods, presented and lectured teams on projects and exercises to build skills, and created computer hardening scripts for Linux and Microsoft systems for training rounds and competition rounds
- Enhanced team skills in computer security and improved performance in training and competition rounds

Santa Ana Unified School District | Information Technology Services Intern

2021 - 2022

- Interned for ITS tech support, networking, admin, and programming divisions
- Staff and students were experiencing technical issues with their laptops
- Fixed technical issues, troubleshooted problems, wiped and removed hard drives, and removed accounts from MDM and GP
- Successful resolution of technical issues leading to improved system performance and user satisfaction

Certifications and Certificates

- CompTIA A+ (2022-Present)
- Google IT Support (2022-Present)
- MTA Windows Operating System Fundamentals
- CompTIA ITF+ (2021-Present)
- MTA Mobility and Device Fundamentals (2021-Present)
- Computer Fundamentals for Business Certificate

Extracurriculars