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EDUCATION

University of Nevada, Las Vegas - Computer Science - Bachelor of Science

I am currently a third year student who has picked up coding languages like C++, C#, Python, JavaScript, SQL, & Assembly. I've also tried learning Japanese after becoming fluent in English & Spanish.

EXPERIENCE

Free Cyber Clinic, Training Program Developer & Co-Founder

October 2021 - Present

- Layout training material for fellow members to achieve their CompTia Security+ & ISC CISSP.
- Train about threat actor Tactics, Techniques and Procedures (TTPs) focused on small businesses.
- Create labs with virtual machines provided through Apache Guacamole that are vulnerable and need to be assessed with tools like Task Manager, Event Viewer, Task Scheduler & File Explorer.

Layer Zero - Systems Administrator

October 2020 - Present

- Previous Roles: Webmaster, Program & Events Manager, Vice President
- Maintain & administer HP ProLiant servers in order to provide services to 50+ clients
- Manage projects through Jira & Trello to keep track of any software or hardware changes
- Teach about log analysis, network security, infrastructure, secure development & pentesting

NNSA MSIPP, Security Researcher

September 2022 - January 2023

- Implement machine learning with network data from IOT, SCADA, & ICS devices.
- Create my own dataset with tools like Havoc C2 Framework, Wireshark / TCPDump, VMware Workstation Pro & self-made tools/programs to recreate current vulnerabilities / attacks.
- Ultimately be able to detect Advanced Persistent Threats without the need of EDR.

UNLV STEM Camp, Cybersecurity Teacher

January 2022 - July 2022

- Teach classes of 30+ students about exploits with Kali Linux tools and custom tools from GitHub.
- Allow students to create a GitHub storing a script project that will perform actions related to their focus in cybersecurity: Networks / OSINT / Cryptography

UNLV GenCyber Summer Camp, Co-Instructor

July 2021 - June 2022

- Create labs under the NSA/NSF GenCyber with tools such as Wireshark to analyze network traffic, ESP8266 microcontrollers to simulate SCADA devices, & Kali Linux tools to show vulnerabilities present with IOT devices (nmap), websites (BurpSuite) & wireless networks (aircrack-ng).
- Provide lab documentation through Github to students in order to maintain a smooth learning experience through my teaching and walk-throughs.

Self Improvement

Homelab: Proxmox | Windows Server 2022 | Ubuntu Server with Docker | Nessus | pfSense | Nextcloud Involvement: BSides Las Vegas, DEFCON 29, 30, Pro Vs Joes CTF 2022 1st Place - Red Team CTF

NCL CTF 2022 Teams(71/1068) / Individuals(242/3487), TryHackMe - Top 2% of 1710800 players