

Education

- Associate of Science Cyber Security
- Associate of Science Computer Programming
Los Angeles Mission College, 2021
Activities & Honors:
 - *Mission-X Cyber Security Team*
 - *Full-Time Dean's Honor List, 2 Semesters*

Certifications / Badges

- AWS Certified Cloud Practitioner
- CompTIA Security+
- SOC Analyst 1 + Capstone (RangeForce)
- CompTIA Network+
- CompTIA A+

Projects / Events

- I have worked on material from NICE Labs, RangeForce and home-made virtual labs covering topics such as, Group Policy, Active-Directory, vulnerability management, and malware identification and removal. I also worked on labs covering YARA rules, Suricata, basic scripting, SSL certificate management, Wireshark, and Linux. I completed all three modules in the RangeForce Persistence Challenge. The modules focused on finding malicious IPs using Splunk and Linux logs. I was able to find the IPs, what account they compromised and removed their access.
- I trained on Splunk to utilize filters and queries, while integrating transform options like rare, stats, limit, or top. I also created custom alerts, and visualized data in charts.
- I participated in the National Cyber League competition. For the two seasons I was in, I place in the Gold Bracket (top 15% of players) and competed in log analysis, network traffic analysis, password cracking, wireless exploitation, forensics, and OSINT. I learned how to use tools like Wireshark, Nmap, dirbuster, hashcat, nikto, steganography, and aircrack-ng to name a few.
- I used a Raspberry Pi 4 to create a NAS server using Linux and OpenMediaVault. I then created network folders, scripts on my machines, and launched Task Scheduler to regularly back up my data to the server. On the server I implemented access controls, with each system having its own login and specific access control to data stored on the server. In addition, I configured fail2ban and ClamAV OnAccess scanning.

Experience

Shipping Specialist | Mason Controls

March 2018 – Current

- Promoted from Material Handler role after six months with company.
- Review export documentation in compliance portal for accuracy and company/ government compliance.
- Successfully reduced transportation cost by 40% for Sikorsky grip shaft.
- Knowledgeable with export controls such as exemptions, EEIs, ECCN, and HTS/ Sch-B codes.
- Experienced using Customs & Border Protection's online Automated Export System.
- Experienced handling sensitive military and commercial technical data as well as aerospace parts with values in tens of thousands.

Material Handler II | Mason Controls

August 2017 – March 2018

- Successfully re-structured the Outside Processing procedure to reduce processing time and organize work orders.
- Efficiently coordinated with OP Vendors regarding work order discrepancies.
- Worked with planners, engineers, and program managers to follow up on AOG and critical orders.
- Successfully worked with Supply Chain to identify work orders and blueprints requiring ITAR, DDTIC approved vendors and reroute them to the appropriate certified vendor.

Warehouse Associate II | Cardinal Health

November 2010 – July 2017

- Conducted MHE training, and audited equipment checklists and operator licenses.
- Designed a report in which employee productivity and accuracy was measured. Achieved more accurate productivity results while leveraging different PPE requirements.
- Intermittently assumed department lead responsibilities for the MHE area department as well as the shipping dock. I also attended leadership training.