# **Chris Lepore**

908-578-5208 | xxchrisleporexx@gmail.com

https://www.linkedin.com/in/chris-lepore/ http://www.resume.clepore.com/ https://github.com/ShadowXCC

## **Experience:**

#### Cybersecurity and Systems Engineering Analyst - 6/2022 to 9/2023

Lockheed Martin: Rotary and Mission Systems

- Contributed to a high-security, cutting-edge cyber security team's efforts to protect critical systems and data from a wide variety of advanced threats.
- Developed automation solutions using Bash Scripting, Ansible, and Vagrant, improving the efficiency of previously tedious processes, resulting in a decrease in wasted man hours.
- Designed and built a prototype sensor array to detect forest fires more quickly, reducing the response times of first responders and increasing the warning time for evacuations.

## IT Projects Specialist - 10/2021 to 6/2022

Summit Health Management

- Worked in high speed, team oriented workplaces ensuring maximum stability and a positive experience for end users.
- Troubleshot hardware, software and wiring issues in medical and corporate environments.
- Designed and implemented new workflows for asset management/IT, including setup and imaging
  of new technology in order to triple output of my team.
- Provided end to end support from procurement to go live to end user support for new setups.

#### Software Developer - 9/2019 to 5/2020

**YottaDB** 

- Developed software to test the YottaDB's database against PostgreSQL to ensure compliance.
- Wrote tests in MUMPS and Bash scripts in order to automatically test the database.
- Wrote list algorithms to sort data in MUMPS to extend functionality of the language.

# **Technology Skills:**

DevOps: Ansible, Terraform, Vagrant, Bash Scripting

Hardware: Rackmount Servers, Desktops, Laptops, Workstations, Mini-PCs, SBCs

Operating Systems: Linux (Ubuntu, RHEL8), TrueNAS, ESXi, Windows Server/10/8/7/Vista/XP

Programming Languages: Python, Java, JavaScript, HTML, MUMPS, SQL

Other: vCenter, Active Directory, Group Policy, VNC, SSH, Git, ZFS, RAID, Imaging

### **Certificates:**

Google Cybersecurity Professional
Currently studying for CompTIA Security+

Currently planned for CompTIA Server+ and Linux+