LUKE LECAIN

(209)-502-0058

<u>lukelecain@gmail.com</u>

www.lukelecain.com www.lukelecain.com youtube.com/c/PentestsandTech

Github/SenorC4 🞧

EXPERIENCES

Sep 2022 Information Security Analyst Present Point Loma Nazarene University

- Conduct vulnerability management and reporting
- Ensure secure configurations and passwords on IoT devices
- Conduct patch management on servers, endpoints and IoT systems
- Monitor and support our endpoint security platform
- Keep current on and maintain technical procedures, policies, and documentation
- Conduct InfoSec reviews for new vendors and manage current vendors for University buisiness

Jun 2023 Cyber Security Intern Jul 2023 U.S. ARMY Cyber Command

- Competed in a NATO CTF put on by the offensive simulation team
- Shadowed a training mission during the prep, hunt and reporting stages
- Gained hands on experience with Security Onion, ELK and Microsoft Visio

Feb 2022 Cyber Security Analyst Intern Jul 2022 FIT Solutions, LLC

- Conducted 24/7 continuous monitoring and investigation of client security feeds
- Coordinated with internal IT and security teams to implement remediation plans in response to security events
- Provided 24/7 technical support to our clients
- Provided detailed monthly security reports for our clients

EDUCATION

Point Loma Nazarene University

2020 - 2024 | Bachelor in Computer Science: Cyber Security

James C. Enochs High School

2016 - 2020 | High School Diploma Honors: California Scholarship Federation

CERTIFICATIONS

- CompTIA Network+ (2020 2025)
- CompTIA Security+ (2022 2025)
- ISC2 CC (2023 2026)

ACHIEVEMENTS

- DoD SMART Scholar
- Enochs High School Cyber Security Club Founder and President
- Point Loma Nazarene University
 Cyber Security Club Founder and
 President
- AFA CyberPatriot Platinum SemiFinalist (2018 and 2019)
- 1st Place in California Mayor's Cyber Cup Competition 2019
- 1st Place Lawrence Livermore National Laboratory CTF Cyber Defense Challenge 2019

Jan 2022 Teaching Assistant Dec 2022 Point Loma Nazarene University

- CSC-1054 (Objects and Elementary Data Structures in Java)
- CSC-2054 (Data Structures and Algorithms in C++)
- Graded lab assignments and projects
- Assisted students with troubleshooting code and understanding the lab requirements

Aug 2021 Help Desk Technician Sep 2022 Point Loma Nazarene University

- Utilized a ticketing system to manage the status of support calls
- Created and utilized Knowledge Base articles
- Supported students, staff, and faculty through inperson, call, and ticket based communication
- Utilized Onelogin and Active Directory User management tools
- Learned troubleshooting techniques for Windows, MacOS, iOS, and classroom technology

Dec 2020 Substitute Computer Tech Mar 2022 Modesto City School District

- Assisted Students and Staff with computer and network troubleshooting through our in person and tele helpdesk.
- Facilitated new device rollouts to thousands of students and staff
- Worked with Enterprise computer management and inventory systems.
- Managed the updating and imaging of chrome and windows devices. Assist in the upgrade of networking equipment throughout the district.

Jun 2019 Digital Forensics Intern Sep 2019 Transperfect Legal Solutions

- Maintained evidence management systems and assisted with tracking the chain of custody for digital evidence/Tasks
- Researched complex technological workflows
- Managed the IT needs for forensic workstations by patching and updating software
- Tested & researched various applications and software systems to determine the best mode for digital collection on multiple devices & machines

SKILLS

- Home Lab: Proxmox Hypervisor, Nessus Essentials, Security
 Onion, Wireguard VPN,
 Metasploitable, Pi-Hole, nginx,
 Bitwarden
- Understanding of electronic hardware as pertains to Enterprise Server hardware, Laptops and Desktop computers
- Working knowledge of and experience with multiple Hypervisors including: Proxmox, VMWare workstation, Hyper-V, and Virtualbox
- Fluent with: Java, Python, C++,
 C#
- Proficient in solving problems both individually and in a group

REFERENCES

Ben Nixon - Point Loma Nazarene University - Director of InfoSec

Patrick Gleason - Cyber Protection Brigade - Analyst

Britton Moore - Transperfect Legal Solutions - Director of Forensic Technology

Ben Mood - Point Loma Nazarene University - Professor of Computer Science

Contact info available upon request