Luke LeCain

Email: lukelecain@gmail.com | Phone: (209)-502-0058 | Location: Augusta, GA

GitHub: github.com/SenorC4 | Website: www.lukelecain.com | YouTube: youtube.com/c/PentestsandTech

PROFESSIONAL SUMMARY

Cybersecurity professional with hands-on experience in security operations, incident response, vulnerability management, and digital forensics. Passionate about threat hunting, penetration testing, and security infrastructure. Proven ability to leverage enterprise-grade security tools and maintain an advanced home lab for continuous learning.

EDUCATION

Point Loma Nazarene University

Bachelor of Science in Computer Science: Cybersecurity (2020-2024)

Honors: Magna cum laude

James C. Enochs High School

High School Diploma (2016-2020)

Honors: California Scholarship Federation

CERTIFICATIONS

- CompTIA Network+ (2020-2028)
- CompTIA Security+ (2022-2028)
- CompTIA Pentest+ (2025-2028)
- **GIAC GICSP** (2024-2028)
- ISC2 Certified in Cybersecurity (CC) (2023-2026)
- Security Onion Certified Professional (2025-2028)

TECHNICAL SKILLS

- Security Tools: Security Onion, GRR, Wazuh, Nessus, Metasploit, Nmap, Hashcat, Wireguard, Certbot, Caddy
- Virtualization & Infrastructure: Proxmox, VMware Workstation, VirtualBox, Unifi
- **Programming Languages:** Java, Python, C++, C#, Bash, Powershell
- Networking & Security: Vulnerability management, endpoint security, ICS security, IoT security
- **Digital Forensics:** Chain of custody tracking, evidence management, forensic workstation maintenance

- Help Desk & IT Support: Active Directory, SSO, enterprise computer management, ticketing systems
- **Home Lab:** Proxmox, TrueNas Scale, SecurityOnion, Metaslploitable, Caddy, Bitwarden, Pi-Hole, Wireguard, NUT, Nessus, CTFd, Docker, Minecraft, Authentik, HomeAssisatant, Cloudflared, Jellyfin and Handbrake. For more information: https://github.com/SenorC4/HomeLab

PROFESSIONAL EXPERIENCE

Cybersecurity Specialist TS/SCI

U.S. ARMY Cyber Command (Aug 2024-Present)

- Attended red team, incident response, and threat hunting training
- Participated in Carnegie Mellon threat hunting exercises
- Participated in Mission Element Collective Training (MECT)

Cybersecurity Intern

U.S. ARMY Cyber Command (Jun 2023-Jul 2023)

- Competed in a NATO CTF competition hosted by the Cyber Threat Emulation team
- Shadowed a training mission covering preparation, hunting, and reporting stages
- Gained hands-on experience with Security Onion, ELK, and Microsoft Visio

Information Security Analyst

Point Loma Nazarene University (Sep 2022-May 2024)

- Conducted vulnerability management and reporting
- Ensured secure configurations and password policies on IoT devices
- Managed patching of servers, endpoints, and IoT systems
- Monitored and supported endpoint security platforms
- Conducted InfoSec reviews for new and existing vendors

Cyber Security Analyst Intern

FIT Solutions, LLC (Feb 2022-Jul 2022)

- Provided 24/7 security monitoring and investigation of client security feeds
- Coordinated with IT and security teams to implement remediation plans
- Delivered monthly security reports to clients

Digital Forensics Intern

TransPerfect Legal Solutions (Jun 2019-Sep 2019)

- Maintained evidence management systems and tracked the chain of custody
- Researched and tested digital collection applications and workflows
- Managed IT needs for forensic workstations, including patching and software updates

Help Desk Technician

Point Loma Nazarene University (Aug 2021-Sep 2022)

- Provided technical support for students, faculty, staff and alumni
- Utilized Active Directory and OneLogin SSO for user management
- Managed enterprise computing and inventory systems

Substitute Computer Technician

Modesto City School District (Dec 2020-Mar 2022)

- Assisted students and staff with computer and network troubleshooting
- Managed large-scale device roll-outs and software updates
- Upgraded networking equipment throughout a multi-site environment

Teaching Assistant

Point Loma Nazarene University (Jan 2022-Dec 2022)

- Assisted students with Java and C++ programming coursework
- Graded assignments and provided tutoring during office hours

ACHIEVEMENTS

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