LANDON WHITE

1006 W 23rd St Los Angeles, CA 90007 | 469-352-8047 | Ijwhite@usc.edu | https://www.linkedin.com/in/landon-white-73566a235

SUMMARY

I am a junior majoring in Intelligence and Cyber Operations and minoring in Computer Programming at USC. I am particularly interested in penetration testing in digital and physical environments. I am also interested in using the information from said pen testing for intelligence gathering and policy making. I am looking to build up my knowledge of offensive security, web development programming, and national defense while serving my abilities as best I can to better society.

EDUCATION

University of Southern California | Jan 2022-May 2025

Bachelors of Arts in Intelligence and Cyber Operations

- Currently have a 3.58 GPA while pursuing a CyberSecurity degree and a Computer Programming Minor
- Enrolled in Ethical Hacking, Cyber Law, and National Intelligence Classes. Completed Intro cyber classes
- Planned 2024 Courses: Digital Forensics, Malware Analysis and Reverse Engineering, Technology And IR

Collin County Community College | August 2021-Dec 2021

Bachelors of Science in Physics

- Took classes for equivalent credit at USC due to USC spring admission; maintained a 4.0 GPA

EXPERIENCE

Tutor | Sep 2023-Present | CyberPatriot | Los Angeles, California

- Taught basic knowledge of cybersecurity concepts to high schoolers at Title 1 schools in LAUSD.
- Communicated technical concepts to novice crowds. Practiced my conversational proficiency of French and Spanish to students who need assistance in those languages
- Continue to master my tutoring skills, which I have been using for 7 years

Director of Technology | May 2023 - Present | KXSC Radio | Los Angeles, California

- Managed all pieces of technology used for broadcast of KXSC Student Radio at USC.
- Introduced and maintained proper digital record keeping habits, as well as basic networking practices for sharing broadcast data between local machines and the Internet. Used knowledge of Web Development to maintain the KXSC Website.
- Managed interdepartmental interactions and trained numerous DJs on audio recording software and IT practices

Server | Nov 2021 - June 2023 | Chuy's Tex Mex Server | Frisco, Texas

- Waited tables and kept the restaurant clean to a high degree.
- Dealt with any customer dilemmas in a professional and encouraging manner
- Practiced perfect customer service interaction habits while using my social skills to drive marketing of new products towards sales benchmarks. This accumulated in a personal 32% increase in alcohol sales, which drove fellow servers to perform more

Intern | March 2022 | Art Hearts Fashion | Los Angeles, California

- Started with basic stage and production assembly but ended with styling models, production management, and venue communications.

SKILLS

Information Technology

Operating Systems: KaliLinux/Debian Dist, Windows 7, Windows 10, IOS, Powershell

PenTesting: Linux and Windows exploitation and post-exploitation, active/passive recon, and advanced command line practices. Have performed a mock pen test against various degrees of secure OS targets

Network Security: Networking Architecture, Zero Trust Models, Password Cracking, Cryptography, Active Directory, SIEMs Tools: Wireshark, Gidra, Metasploit, Splunk

Problem Solving

Participated in a LockHeed Martin Coding Competition in high school as well as numerous other math/coding challenges. Active on USC's CTF team, where I placed in the 80th percentile of 9000 participants of the National Cyber League CTF individual game and 45th of 4000+ on the team game, not to mention participation in many other CTFs

Programming

Java, C++ and Python OOP and Data Structures/Algorithms. Built an Evite system, BlackJack, text based RPG and more HTML, CSS, and React JS for intermediate level front end web development. Built a portfolio, USC CTF website and more