Jaydon M. Humphries

(770) 545-4022 | jayhumphries11@gmail.com | Hack the Box: jajer

OBJECTIVE

Motivated IT student with hands-on lab experience in ethical hacking and network defense, seeking an internship opportunity in system administration, network security, or penetration testing. Proficient in Linux-based tools, firewall rule creation, and packet analysis.

EDUCATION

Kennesaw State University | Kennesaw, GA Bachelor of Science in Cyber Security December 2025

GPA: 3.02

RELEVANT SKILLS

Languages: Entry-Level knowledge in Python, C#, Bash

Courses: Network Security, Perimeter Defense, Computer Forensics, Linux/Unix Administration, Inc.

Response & Cont. Planning, Client Systems Sec, Database Systems, Operating System

Concepts and Administration

Software: Wireshark, Cisco ASAv, NMAP, Burp Suite **Platforms:** Linux (Kali, Ubuntu), Windows, macOS

Certificates: Currently studying for Network+ as well as Security+ through Cyberbit.

RELEVANT EXPERIENCE

Hack the Box Simulated Machines

• Solved a variety of Hack the Box challenges to build offensive security skills, including network reconnaissance, vulnerability exploitation, and privilege escalation.

IDS/IPS and Firewall Configuration:

- Practiced writing custom snort rules and tested them against a wide range of malicious traffic.
- Completed hands-on Cisco ASAv labs via Cyberbit, gaining a better understanding of the software through the configuration of ACLs, firewall rules, and network security policies in a lab environment.

Linux/Windows SysAdmin

- Configured and managed Ubuntu and Windows systems in a virtual lab environment, this includes user account management, file permissions, and system services.
- Created Bash Scripts to assist with common administrative tasks.

WORK EXPERIENCE

Humphries Realty Group

Jun. 2021 - Jun. 2023

Computer Technician

Dallas, GA

- Manage the installation and design of computers.
- Maintenance and repair activities, including onsite repairs and replacements of parts.

CLUBS AND MEMBERSHIPS

Information Systems Security Association, Kennesaw State UniversityMemberOffensive Security Research Club, Kennesaw State UniversityMemberCyber Range Club, Kennesaw State UniversityMember