

Jordan Chen

Active Secret Clearance | ChenJ24327@gmail.com | linkedin.com/in/jordanchen06/

EDUCATION

Bachelor of Science in Computer Information Systems | Minor in Business Administration
University of South Carolina Columbia
GPA: 3.5

Anticipated Spring 2029
Columbia, SC

SKILLS

- **Programming Languages** – Python, SQL, Java, HTML
 - **Operating Systems** – Windows (Server 2019, 10, 11), Linux (Ubuntu, Rocky, Kali)
 - **Software** – Microsoft Office Suite, Google Workspace, vSphere, VMware ESXi, Cisco Packet Tracer
 - **Knowledge** – OSINT Framework, MITRE ATT&CK framework, OSI Model
-

WORK EXPERIENCE

Intern, System Administrator

Scientific Research Corporation

May 2025 - August 2025
Augusta, GA

- Administered 60+ virtual machines across Windows, Linux, and network appliances using VMware ESXi and vCenter for virtualization and management, optimizing system performance and ensuring stability.
 - Designed and secured multi-site infrastructure implementing OPNsense firewalls, dual VPN tunnels (IPsec & WireGuard), and VLAN segmentation, ensuring encrypted inter-site communication and isolated network zones for remote and on-prem users.
 - Deployed and integrated 20+ enterprise-grade services including Active Directory, DNS/DHCP, mail servers, web servers, load balancers, SIEM (Security Onion), FIM (OSSEC), Rocket.Chat, and Grafana-based centralized logging, creating a production-quality cyber-range environment.
 - Collaborated with a 5-person team to deliver a 60+ page technical report and executive presentation to U.S. Army PEO STRI leadership, detailing architecture, security controls, and recommendations for scalable network defense and monitoring.
-

ORGANIZATIONS

Cyber Patriots, Aiken Scholars Academy

AUG 2022 - MAY 2025

- Served as President and Windows 10 Security Lead for a CyberPatriot team that earned 1st place in South Carolina's Platinum Division and was invited to the Palmetto Cyber Defense Competition (PCDC). Led system hardening efforts through Group Policy configuration, account control, and service auditing, coordinating cross-domain operations in Linux environments.

OSINT Engagements, Aiken Scholars Academy

AUG 2021 - MAY 2023

- Conducted OSINT investigations and red-team simulations using established frameworks; completed multiple CTF challenges on platforms including picoCTF, TryHackMe, and OverTheWire, performing vulnerability discovery, exploitation, and remediation reporting.