

Shi Hao Guo

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Professional Summary

I am a Cybersecurity-focused Information Systems student at the University of Pittsburgh with hands-on experience in Windows OS hardening, cloud security (AWS/Azure), and network security fundamentals. Skilled in vulnerability assessment, IAM configuration, and system security analysis. Seeking a cybersecurity or cloud security internship to apply technical skills in real-world security operations environments.

Education

University of Pittsburgh

B.S. in Information Systems – Major: Cybersecurity (Major GPA: 3.48) | Minor: Criminal Justice (Minor GPA: 3.85) | Expected Graduation: May 2026

Certifications & Achievements

- TryHackMe (In Progress)
- OSHA Certified
- IC3 GS6 Level 1 Certified
- Google Digital Certificate
- Dean's List (4 Semesters)

Technical Skills

- Security & Networking: Windows OS Hardening, DNS, Subnetting, Firewall Configuration, Log Analysis, Windows Defender, BIOS/UEFI Configuration
- Cloud & Virtualization: AD Server Management, AWS (IAM, EC2, VPC, Console), Azure (AD, VM, DNS), VirtualBox
- Tools & Platforms: Kali Linux, Windows Event Viewer, Hiren's Boot CD, NTPWEdit, Disk Drill, Puran Software, WifiInfoView App, Fern Wi-Fi Cracker, Technitium Mac Changer, Avast Antimalware
- Web & Development: HTML, CSS, UI/UX Prototyping (UXPin), VS Code, Wireframing & Mockups

Hands-On Technical Projects/Experience

Windows OS Hardening (VM Environment)

- Applied operating system hardening techniques to reduce vulnerabilities in Windows.
- Configured security policies, disabled unnecessary services, and enforced secure configuration baselines.
- Verified improvements by reviewing system settings and security controls.

Security Lab Environment Project

- Built and maintained a personal cybersecurity lab using VirtualBox, Kali Linux, and Windows Server to simulate enterprise security scenarios.

AWS IAM & Firewall Configuration

- Implemented IAM role-based access control (RBAC) policies in AWS to restrict unauthorized access to cloud resources.
- Configured EC2 security groups and inbound/outbound rules to minimize exposed attack surfaces.

Wi-Fi Vulnerability Scanning

- Conducted wireless network vulnerability scanning using Kali Linux and Fern Wi-Fi Cracker to identify weak encryption protocols.
- Documented security findings and proposed mitigation strategies to improve wireless network security posture.

Azure Active Directory & DNS Deployment

- Deployed Azure AD environment and configured DNS services to support secure identity authentication.
- Managed remote server access via RDP and enforced authentication controls.

Windows Log Analysis

- Use Windows Event Viewer to collect and analyze Windows system and security logs to identify errors, suspicious activity, and authentication events.

Network Security & Analysis Lab

- Conducted network reconnaissance using Nmap, Command Prompt, and subnetting to identify open ports and assess attack surfaces, with analysis in WifinfoView App.

PGP Encryption & Secure Communication

- Applied public-key cryptography using GPG/PGP tools to generate keys, encrypt data, and verify message integrity
- Implemented secure communication workflows using PGP tools to protect data confidentiality

Coursework

- Network Security | Cloud Security | Software Security
- System Administration | Operating Systems | Computer Networks
- Digital Crime/Cybercrime | Criminal Justice System | Digital Forensics