

ISAAC HUSTON
IT AND CYBERSECURITY PROFESSIONAL | MILITARY VETERAN

Harrisonburg, VA | (540) 551-2285 | isaac.huston@gmail.com
www.linkedin.com/in/isaac-huston | github.com/coldsud

PERSONAL SUMMARY

Experienced in proactive cyberattack simulation and mitigation, excels in identifying and mitigating vulnerabilities across computer systems, networks, and applications. Demonstrated expertise in leading diverse teams, managing classified databases, and prioritizing risk management, safety, and quality assurance. Committed to continuous professional development, integrates education and training to complement practical experience in IT security.

CERTIFICATIONS AND SKILLS

Certifications: CompTIA Security+, IBM Cybersecurity Analyst Professional Certificate

Security: Top Secret/SCI Clearance

Networking, System Administration, and Cybersecurity: Basic Networking Knowledge, Operating Systems (Windows, Linux, macOS), System Administration, Virtualization Technologies, VPN Configuration and Support, Cybersecurity Fundamentals, Virus and Malware Mitigation, Network Security, Firewall Management, Incident Response

Support, Customer Service, and Data Management: Help Desk Support, Customer Service, Troubleshooting Hardware and Software, Remote Support Tools, Email and Communication Systems, Mobile Device Management, Data Backup

Scripting, Automation, and IT Management: Scripting (Python, Bash), Technical Documentation, Understanding of Cloud Services (AWS, Azure, GCP), IT Service Management, Compliance Standards (GDPR, HIPAA), Basic DevOps Practices

EDUCATION

Cybersecurity Penetration Testing Program – Divergence Academy, Addison, TX **November 2023 – April 2024**

Full-time Penetration Tester program emphasizing preparation for CompTIA Security+, CompTIA Pentest+, and Professional Hacker Divergence Certified (PHDC) certifications. Developed skills in ethical hacking, network security, and vulnerability management through a blend of theoretical instruction and hands-on labs.

Bachelor of Science in Cybersecurity – Old Dominion University, Norfolk, VA

August 2024 – December 2025

Intelligence Operations – Cochise College, Sierra Vista, AZ

2009

EXPERIENCE

Desktop Project Technician – F2OnSite | VA

May 2024 – Current

- Perform on-site diagnostics and warranty-based hardware replacements for enterprise clients.
- Ensure secure handling of critical assets including hard drives and motherboards in compliance with data protection standards.
- Troubleshoot endpoint devices in live network environments and document service interventions for audit traceability.
- Maintain familiarity with secure system configurations, BIOS integrity checks, and basic client-side cybersecurity principles.

Project Manager/Estimator – Rooftop Repairs, LLC | VA

January 2021 – December 2023

- Conducted on-site assessments to define project scope accurately for roofing projects.
- Oversaw personnel scheduling, material procurement, and coordination with stakeholders to ensure project timelines.
- Utilized expertise to select suitable roofing materials, maintain budget compliance, and perform comprehensive project cost analysis.

Outside Sales Representative – ABC Supply Co. | VA

January 2019 – January 2021

- Maintained up-to-date knowledge of industry trends and product information through continuous training initiatives.
- Managed customer accounts adeptly, promptly addressing concerns and streamlining payment processes.
- Utilized sales data analytics to pinpoint opportunities, consistently achieving sales targets.

Biometrics Support Analyst – American Systems FBI Forensics Lab Quantico | VA

August 2012 – August 2013

- Conducted thorough analysis and research utilizing multiple intelligence databases to identify potential domestic terrorists and assess biometric-related evidence leads.
- Provided direct support to the FBI Terrorist Device Analytical Center (TEDAC), managing a team of American Systems contractors at the FBI Crime Laboratory.
- Led the reconfiguration of storage protocols for documents related to latent print analysis, ensuring compliance with storage regulations.

Intelligence Analyst/Security Manager – US Army | KR/Fort Bragg, NC

April 2008 – 2010 / 2010 – April 2012

PROJECTS

- PenTesting capstone simulated a black box testing environment. With the router IP address, my team used Nmap and Nessus to find vulnerabilities, enumerated the LAN, used reverse shells, set up proxy chains, and pivoted to take control of the machines behind the router.
- Configured Oracle VirtualBox virtual machine to access multiple Linux operating systems on a single computer.
- Built a working network from scratch using GNS3.