Carson Shaffer

Portage, IN | carson@carsonshaffer.me | https://carsonshaffer.me

PROFESSIONAL EXPERIENCE

CENTIER BANK

Security Analyst

June 2024 - Present

• Review and respond to alerts generated from our SIEM, Microsoft Defender, email gateway, and employee Jira tickets.

- Engage in incident response activities for confirmed true positive alerts, collaborating to identify and resolve security threats.
- Collaborate with external partners, including penetration testers, auditors, and vendors, to strengthen security measures, ensure compliance, and improve overall risk management.
- Administer and manage our Endpoint Detection and Response and Device Management platforms.

CROWE LLP Chicago, IL

Digital Security Consultant (Financial Services)

August 2023 - May 2024

- Assessed security policies, procedures, and controls of financial institutions to ensure compliance with applicable laws and regulations.
- Documented findings from security assessments, determining areas of improvement and providing recommendations to enhance organizational security posture.
- Conducted Open-source Intelligence (OSINT) investigations for a major payment processor to verify client organization legitimacy and identify potential money laundering or terrorist financing activities.

EDUCATION

PURDUE UNIVERSITY West Lafayette, IN

Bachelor of Science, Major in Computer & Information Technology; Minor in Economics

2019 - 2023

- President, Cyber Forensics Club (2022 2023)
- Co-founder & Member, Ethical Hackers of Purdue (2023)

CERTIFICATIONS

 CompTIA Cybersecurity Analyst+ (CySA+) 	November 2024
• CompTIA Security+	November 2023
• Azure Fundamentals (AZ-900)	January 2024
 Azure Security, Compliance, and Identity Fundamentals (SC-900) 	January 2024
 Azure AI Fundamentals (AI-900) 	February 2024

PROJECTS

WHOLE NETWORK FIREWALL, VPN, AND DNS

- Utilized 4-port Protectli Vault with pfSense for firewall and routing.
 - Configured to use Proton VPN with a kill switch to ensure the network always uses the VPN.
 - Added a VPN bypass on a single port to access applications that block VPN connections.
- Employed a Raspberry Pi 5 with Pi-hole and Unbound installed for DNS.
 - Implemented pre-made and custom blocklists to prevent connections to invasive or malicious domains.