Teymarr Page

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Professional Summary

I have conducted investigations into dark web operations, simulated dark web drug operations, and implemented measures to enhance organizational security and productivity in response to phishing threats. By implementing image blocking and automatic download restrictions upon email opening, I have successfully reduced phishing attacks by approximately 45%. Additionally, I have integrated an intrusion detection system with an intrusion prevention system to safeguard our data. I take great pride in maintaining secure access points for both myself and my company through the use of firewalls, end-to-end encryption, intrusion prevention systems (IPS/IDS), and my comprehensive knowledge of cybersecurity best practices.

Education

Western Governors University

Jul '27

Master of Science | Cybersecurity/Information Assurance

Colorado State University - Aurora

Nov '25

Bachelor of Science | Information Technology | GPA: 3.6

Computing & Mathematics, Problem-Solving, Systems & Software Development, Core IT Technologies, User-Centered Solutions, Cybersecurity & Cloud Computing.

Experience

HealthEdge Remote, United States

Information Security Intern

Dec '24 - Mar '25

- Security Operations Center (SOC) Ticketing: Managed and prioritized SOC tickets, contributing to efficient incident response and threat mitigation.
- Third-Party Risk Management Triage: Assisted in the triage and assessment of third-party security risks, ensuring compliance and minimizing potential vulnerabilities
- Risk Management Ticketing: Supported risk management processes by handling and resolving related tickets, contributing to the overall security posture of the organization.
- Security Engineering Support: Provided valuable support to the security engineering team, gaining exposure to various security tools and technologies.
- · Vulnerability Management: Participated in vulnerability management activities, including scanning and reporting, to identify and address potential security weaknesses.
- Cross-Functional Collaboration: Collaborated effectively with diverse teams to identify and mitigate security risks, enhancing communication and problem-solving skills.

Projects

Maternal Mortality Analysis in the U.S. (2019-2024)

- · Engineered comprehensive analysis of CDC maternal mortality data using Python, Pandas, and SQLite.
- · Processed and cleaned 100,000+ records, resolving complex schema mismatches and data inconsistencies.
- · Created interactive visualizations using Matplotlib and Seaborn, revealing critical healthcare disparities.
- Identified significant racial disparities in maternal health outcomes: 70 vs 26 deaths per 100,000 live births for Black and white women respectively.
- · Presented findings to academic panel, resulting in project being selected for university research showcase.

Technical Skills

 ${\sf Tableau} \cdot {\sf Data} \; {\sf Reporting} \cdot {\sf Data} \; {\sf Mining} \cdot {\sf Data} \; {\sf Interpretation} \cdot {\sf Data} \; {\sf Cleaning}$

 $\textbf{Programming Languages:} \ \ \text{Python} \cdot \text{Python3} \cdot \text{SQL} \cdot \text{MySQL} \cdot \text{SQLite} \cdot \text{PostgreSQL}$

Data Analysis: Statistical Analysis · Pandas · Matplotlib · Syntax

Business Tools: Excel \cdot Apple Numbers \cdot Microsoft 365 \cdot Accounting Software

Operating Systems: Windows · Linux · Unix · MacOS · Virtual Machine Management

Certifications

ArcX Cyber Threat Practicioner ArcX Nov '24

Blue Team Level 1 Apr '25

Security Blue Team