lake Derkowski

🛘 832-702-9498 | 🔀 jakederkowski12@gmail.com | 🌴 www.jderkowski.com | 🖸 JakeDerkowski96 | 🛅 jake-derkowski2020

Summary.

Information Assurance graduate student seeking a Cyber Security Analyst position within a Security Operations team focused on protecting their organization and customer's data from attack. Practical experience with Bash, Python, system administration, network engineering and monitoring system logs and captured packets. Available for relocation.

Education

Sam Houston State University

Huntsville, Texas

MASTER OF SCIENCE, INFORMATION ASSURANCE & SECURITY

August 2020 - May 2023

CAF-CDF Accredited

(Online)

Sam Houston State University

Huntsville, Texas

BACHELOR OF SCIENCE, DIGITAL FORENSICS & INFORMATION ASSURANCE

June 2018 - May 2020

· Concentration in Information Assurance and Digital Forensics

GPA: 3.33

- Minor in Philosophy
- ABET Accredited

Honors & Awards

2020 Best Project, Information Security Class Competition, Sam Houston State University Huntsville, Texas Regional Qualifiers, Collegiate Cyber Defense Competition 2020 Remote, U.S.A Huntsville, Texas

2020 Dean's List, Sam Houston State University

2019 Dean's List, Sam Houston State University Huntsville, Texas

Skills.

Languages Ada, Agile Methodologies, Bash, C++, Java, PowerShell, Python, SQL

Software CentOS, Kali, Linux, Microsoft Office, Git, Metasploit, Nmap, Snort, VMware, Windows 10, WireShark

Network Administration, Firewalls, Ports & Protocols, Virtualization, Virtual Private Networks

Security Auditing & Reporting, Intrusion Detection & Prevention, Incident Response, System Monitoring, Research Trouble shooting, Customer Service, Good Judgment, Technical Support, NIST & ISO Compliance

Relevant Work Experience

Website, Inc. Houston, Texas SYSTEM ADMINISTRATOR May 2020 - Current

• Managed Linux server environments and other technologies for over 100 clients

Assisted in the migration of customer data to new server and updating their services improving scalability, security, and efficiency

Assessed customer's MySQL database issues remotely

Technical Experience

Cyber Warfare Class Project

· Constructed a secure, fully-functional virtual network using CentOS and Windows Server 2016 systems

· Successfully penetrated opponent's network through the use of social engineering, scanning, enumeration, and exploitdb

Zoom Project Research Project

· Identified vulnerabilities within the Zoom Video Conferencing application through extensive research

- Captured user credentials via packet poisoning and filtering; cracked with hashcat
- Successfully discovered the cause of the vulnerability, then provided possible remediation

Collegiate Cyber Defense Competition

Linux Specialist

SAM HOUSTON STATE UNIVERSITY

SAM HOUSTON STATE UNIVERSITY

SAM HOUSTON STATE UNIVERSITY

January 2020 - May 2020

January 2020 - May 2020

January 2020 - May 2020

- · Participated with a team, in life-like scenarios, where we worked together to protect and defend our network against active attacks from professional penetration testers, forcing us to communicate and work together to utilize the strengths of each individual
- · Identified potential threats, acknowledged abnormal behaviors, and dispersed important communication throughout the team in order to mediate and prevent threats to the other machines

JAKE DERKOWSKI · SEPTEMBER 17, 2020