Steven Robison

757-613-4407 | stevenrobison98@yahoo.com

Summary

Recent Cybersecurity graduate seeking to make a career transition from an experienced high-end fast-paced hospitality career into a Cyber/digital professional role. Worked throughout college while delivering the highest standards of service, providing exceptional guest experience while being able to pay an immense amount of attention to all details.

Skill Highlights

- Operating System Software
- C++
- Network Security
- Network Topology
- Autopsy GUI
- Python

- Metasploit
- Security Software Development
- Security Policy Development
- AWS Software
- Kali / UNIX Knowledgeable

Education

Bachelor of Cybersecurity, Old Dominion University, Norfolk, VA, (2024, GPA - 3.45) 137 Credit Hours

Associate of Science in Computer Science, Tidewater Community College, Virginia Beach, VA, (2022)

Professional Experience

- 1. Ruth's Chris Steakhouse, Virginia Beach, VA
- 2. Coopers Hawk Winery & Restaurant, Virginia Beach, VA
- 3. Cracker Barrel, Virginia Beach, VA
 - Facilitated the training for new staff members.
 - Knowledgeable and responsible for ensuring business standards are being met while actively following ABC and OSHA guidelines.
 - Ensuring all deliveries are brought in and accounted for by vendors.
 - Conduct daily walkthroughs around bar areas to ensure safety standards.
 - Develop manuals for daily operations.

Awards / Certifications

- Employee of the year (1 out of 200 employees) 2017, Cracker Barrel
- Microsoft365 Fundamentals Certificate, Issued July 16th, 2024. Cert ID: 477D04E8EC1C2C5F
- Azure Fundamentals Certificate, Issued September 12th, 2024. Cert ID: 322C92404D003536
- *Microsoft Security, Compliance, and Identity Fundamentals.* Issued January 27th, 2025. Cert ID: EAC1072DFE6E4D45
- *Google's Cybersecurity Certificate:* Assets & Threats, Linux & SQL, Network Security, Managing Security Risks, and Foundations of Cybersecurity. Issued March 25th, 2025.

KNOWLEDGE, SKILLS AND ABILITIES

- Able to address cybersecurity strategies and policies, while identifying possible developments.
- Able to describe fundamental concepts, technologies, and issues related to communications and data networks.
- Capability to describe a basic network architecture given a specific need and set of hosts/clients.
- Utilize data collection tools and various methods for recovering and identifying different digital forensic artifacts.
- Can perform troubleshooting, diagnosing, and resolving issues with different software applications and hardware malfunctions.
- Experience in installing operating systems such as iOS, Mac OS, and Windows.
- Detailed knowledge of Microsoft 365 with their applications and safety standards.
- Able to identify and comfortably explain the various advantages of switching to the cloud for large companies.
- Customer service—The ability to effectively communicate and support clients concerns and needs through a strong background in hospitality.
- Problem Solving- Proficiency in identifying and selecting alternative solutions to address technological issues and providing feedback every step of the way.
- Ability to provide security and information policies in the delivery of customer service.
- Ability to brief leaders and personnel on information that relates to cyber infrastructure.
- Ensures the confidentiality and integrity of networking systems and knowledgeable about security procedures and tools.
- Understands the basic components of tracing network traffic and the ability to identify if an instruction is detected inside a network.
- Basic understanding of how to preform, plan, and organize penetration testing on a network.
- Understanding of the significance of Configuration Management Plans to prevent downtime and accelerate deployment processes.
- Proficient in Azure web services and cloud management.
- Understanding of the ethical role artificial intelligence plays in compliance with regulations.

Steven Robison

 $\textbf{757-613-4407} \mid steven robison 98@yahoo.com$