Calvin Venable

(667)-228-3872 | calvinvenable14@gmail.com | www.linkedin.com/in/cv031

Enthusiastic versatile team player capable of handling diverse assignments. Seeking the opportunity to potentially fill an employment vacancy in information technology. I am consistently pursuing professional development, currently a STEM student earning a Master's degree in Cyber Security. Typically, the first in line to put newly acquired training tools to the test and excels at identifying and working to solve problems. Display a dedication to using various publications and commitment to improve skills, knowledge, learning of new languages, and overall character in the cyber security field.

Work History

Warehouse Associate, Amazon Fulfillment Center Utility Worker, Oak Crest Senior Living IT – CORP Onsite Support Intern, Erickson Senior Living June 2020-August 2020 September 2019-Present June 2024 – August 2024

Technical Skills

Languages: Python, RPG, Racket, SWI Prolog, NetLogo, Julia, JavaScript, C++

Frameworks: TensorFlow

Developer Tools: Git, Anaconda, Jira

Libraries: pandas, NumPy, Matplotlib, iPython, Chainer, scikit-learn

Extra: Nmap, Unity, Logisim, Active Directory, Secret Server, BMC Helix Remedyforce

Related Experience

STEM Executive Mentorship Program

March 2022-May 2022

Deloitte

- Gained exposure to how software/computer science/AI engineers' interface on a professional level with teams and clients
- Received one-on-one and team mentorship from professionals and executives at Deloitte
- Was Involved in case studies that prepared students to navigate real industry scenarios

IT – CORP Onsite Support Intern

June 2024 – August 2024

Erickson Senior Living

- Provides network and desktop technical support to corporate end users and executives.
- Image and Re-image windows and apple computers
- Understand and manage the established desktop policies and standards.
- Set up and move end user's workstations.

Education

Morgan State University Bachelor of Science, Computer Science Graduation Date: December 15, 2023

GPA: 3.2

Towson University
Masters in Cyber Security

Expected Graduation: May 2025

Relevant Coursework: Data Structures and Algorithms Analysis, Object Oriented Programming, Computer Systems & Digital Logic, Discrete Structures, Algorithm Design & Analysis, Computer Networks, Cybersecurity, Theory of Languages & Automata, Computer Architecture, Artificial Intelligence

Awards/Certifications

• Coursera Google IT Support Certificate

February 2023

• Coursera Google Cybersecurity Certificate

July 2023

• CompTIA Security+ Certification (in progress)

January 2025