

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 | June 2020-August 2020 |
| Utility Worker, Oak Crest Senior Living | September 2019-Present |
| IT – CORP Onsite Support Intern, Erickson Senior Living | 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 Deloitte | March 2022-May 2022 |
|---|---------------------|

- 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

| | |
|--|-------------|
| Database Design Final Morgan State University | Spring 2023 |
|--|-------------|

- Designed a system with the SQL programming language that tracks and displays the HTTP cookies a user has collected while browsing the web
- Worked together in a team to implement the SQL code into a prototype website

| | |
|---|-----------|
| Software Engineering Final Morgan State University | Fall 2022 |
|---|-----------|

- Worked together in a team over the course of three months to create a fully functioning 2D platforming game
- Created plans and established goals to each individual group member to complete project in an easy and orderly fashion

| | |
|---|-------------------------|
| IT – CORP Onsite Support Intern Erickson Senior Living | June 2024 – August 2024 |
|---|-------------------------|

- 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 |