

DERVIN ALTENOR

Tallahassee, Florida

📞 786-872-9748 ✉ dervinaltenor2004@gmail.com [in linkedin.com/in/dervin-altenor](https://www.linkedin.com/in/dervin-altenor) github.com/dervinaltenor1

Education

Florida Agricultural and Mechanical University

August 2023 – May 2026

Bachelor of Science in Cybersecurity

Tallahassee, Florida

Relevant Coursework

- Fundamentals of Programming
- Computer Security
- Comp Sys and Netwk Fundamentals
- Java Programming
- Mathematics for Computing

Experience

Thematic

February 2024

Business Development Extern

Virtual

- Used AI algorithms to identify and assess suitable emerging creators, ensuring they align with the company's goals.
- Employed strategic communication methods to create individualized and appealing recruitment emails.
- Established a selection of 10 candidates using AI-driven research and analysis, guaranteeing a diverse candidate pool that meets corporate goals and standards..
- Developed and presented a thorough presentation using knowledge from the externship and industry research, which included practical recommendations for improving the company's business development strategies.

Restaurant

May 2022 – August 2023

Take-Out and Service Specialist

Miami, Florida

- Resolved an average of 20 customer complaints weekly with a 99% success rate, improving customer satisfaction.
- Applied strong communication skills in a fast-paced environment to deliver exceptional customer service.
- Processed and monitored 40 financial transactions daily with an error rate below 2%, ensuring financial accuracy and security.
- Effectively collaborated with teams from different areas, such as the kitchen staff, to guarantee seamless operations and rapid service production.

Projects

Virtual Home Lab | *Ubuntu*

August 2023

- Created and set up a virtual home lab environment for hands-on security practice.
- Improved the virtual environment's safety condition by documenting and presenting findings, fixes, and improvements.
- Carried out multiple types of security attempts, showcasing skills in translating theoretical ideas into practical situations.

Student Performance Tracker | *Java*

July 2023

- Developed a Java program that analyzes test results for each student in a class over a semester and outputs a list of those who passed.
- Created a simple interface for inputting and sorting test results from students using arrays and loops
- Utilized Java programming principles to calculate the average test results for each student.

Brunch Menu Builder | *C++*

May 2023

- Created a user-friendly layout that lets users explore, choose, and modify the brunch menu items.
- Worked as a team to bring together ideas and enhance the functionality of the project.
- Carried out thorough testing to guarantee the program's stability, recognizing and correcting any possible problems.

Technical Skills

Programming Languages: Java, C++, C#

Developer Tools: VS Code, Microsoft Azure, VirtualBox

Technologies/Frameworks: GitHub

Languages: English, Haitian Creole

Miscellaneous: AutoCAD, Microsoft Office

Extracurricular

Secured Rattlers

Fall 2023 – Present

Member

Florida A&M University

- Reviewed club emails and resources shared by current members to engage in passive learning.
- Showed a continued interest in cybersecurity topics by keeping up with developments and club activities.