#### **EDUCATION**

#### University of Florida (Gainesville, FL):

Sept. 2021 - Present

- Expected Graduation Date: May 2025
- Student in Herbert Wertheim College of Engineering as a **Computer Science Major** (w/ Business Minor)
- GPA: 3.89
- CS Coursework: C++, Java, Data Structures, Assembly, Computer Architecture, Operating Systems
- Mathematics: Calc 1-3, Physics w/ Calc 1-2, Discrete Mathematics, Computational Linear Algebra

#### **SKILLS**

- Programming Skills: C++, Java, Python, Assembly, JavaScript, Linux, C
- IDE Software: VS Code, IntelliJ, Clion, PyCharm, React
- Other Software: Git, Excel, PowerPoint, Word, Linux/Ubuntu

# **EXPERIENCE**

# **Cybersecurity Research Intern**

May - August 2020

AITE-NOVARICA - Boston, MA

Advisory firm providing mission-critical insights on technology, regulations, strategy and operations to financial, insurance, healthcare and retail industries.

- Conducted research and provided key takeaways from pertinent materials
- Assisted analysts with data and information collection
- Generated research matrixes for cybersecurity topics that was used by cyber teams
- Mentorship Experience

### **Wells Fargo - Incoming Software Engineer Intern**

**Summer 2023** 

Commercial and Corporate & Investment Banking Technology (CCIBT)

#### **COLLEGE INVOLVEMENT/ACHIEVEMENTS**

# **University of Florida Cheerleader:**

Fall 2022 - Present

- Performances in front of sports crowds with stunts and cheering (football and basketball games).
- Involvement with the community through volunteering and hosting events.

# **Dean's List Recognition:**

Fall 2021 - Spring 2022

Recognized for UF Engineering Dean's list for all semesters at UF thus far.

#### **Gator Stock Screener Website:**

Fall 2022

- Built a website with two other students that was based on the stock market (NASDAQ). The website allows for up to date data to be displayed with flexible parameters chosen by the user.
- Was built using an API for data and the React framework for the website (<u>gatorscreener.netlify.app/</u>).

# **UF Student Infosec Team (UF SIT) Member:**

Spring 2022 - Present

- Hosts informational sessions with companies and students going over cybersecurity topics.
- Cover skills like penetration testing, binary exploitations, reverse engineering, buffer overflows, etc.

### **UF Association for Computing Machinery (ACM):**

Fall 2022 - Present

• UF pre-professional CS club hosting workshops, professional events, and consistent meetings.

#### **Club Basketball:**

Fall 2022 - Present

• Helped start the first UF men's basketball club/team. Consistent practices and competitions are held.