

Steven Joseph

sjoseph1@knights.ucf.edu ❖ (786) 400-3540 ❖ Miami, FL

SKILLS

Languages/Frameworks: Java, C, Python, C++, Wireshark, HTML, CSS, JavaScript, Springboot, PostgreSQL, MySQL

Other: Data Structures & Algorithms, Cybersecurity, Linux, Quickbooks, Leadership, Teamwork, Result oriented

PROJECTS

- **Scraggle:** Using Java, coded a hybrid game application of a mix between scrabble and boggle.
- **Calculator:** Using C, implemented a calculator with a paper tape that exports to a file.
- **Encryptor:** Created a program in C language that encrypts the letters in a text file using the Vigenère cipher.

TECHNICAL EXPERIENCE

Cybersecurity Club, MDC Wolfson

Vice-President

Aug. 2019 – May, 2020

Miami, FL

- Co-managed and educated a team about cybersecurity information and techniques.
- Competed and collaborated with team members in PicoCTF & The National Cyber League competitions.
- Engage in a state-of-the-art Cyber Range with live cyberattacks in order to detect, respond and remediate incidents in real-time.

EDUCATION

University of Central Florida

BS Computer Science

May, 2023

Orlando, FL

- Relevant Courses: CS I, Computer Logic & Organization, Intro to C Programming, Object Oriented Programming, Systems Software
- Current Courses: Security in Computing, CS II, Alg. For Machine Learning

Miami Dade College

AA Computer Science

May, 2020

Miami, FL

- Relevant Courses: Intro to C++ Programming

Miami Dade College

CCC Business Specialist - General Business

May, 2019

Miami, FL

- Relevant Courses: Financial Accounting, Microcomputers in Accounting

VOLUNTEER EXPERIENCE

- **Empowered Youth:** Mentor
- **MDC Disability Fair:** Facilitator & Instructor
- **Miami-Dade College:** Tutor

Jun, 2018

Oct, 2019

Aug, 2020

WORK EXPERIENCE

Macy's

Sales Associate

Oct. 2017 – Oct. 2018

Miami, FL

- Demonstrated knowledge of store products & services to build sales and minimize returns.
- Improved customer relations by maintaining a client list and keeping them up to date on sales & events.
- Increased customer satisfaction by determining customer needs based on personal features and other customer related factors.