Emanuel Botros

407-683-6753 | milobzb@gmail.com | linkedin.com/in/milobzb | github.com/milobzb | Orlando, FL 32837

EDUCATION

University of Central Florida

- Bachelor of Science in Information Technology
- Minor Cybersecurity and Networks
- Awards President's List: (Fall 2023, Spring 2023, Fall 2022) Florida Bright Futures -National Scholars Award - Dean's List: (Fall 2024, Spring 2023, Fall 2022)

SKILLS & CERTIFICATIONS

- o Security & Software Tools (Nmap, Wireshark, Metasploit, Kali Linux, Splunk, VMware)
- o Certifications (CompTIA Security+, AWS Academy Cloud Security Foundations, Test Out IT Fundamentals Pro)
- o Programming & Scripting (Python, Java, C++, SQL, PowerShell, Bash, JavaScript)
- o Networking (TCP/IP, DNS, VPN, Cloud Security, AWS, Azure)
- o Cloud & Infrastructure Security (Infrastructure Security, Infrastructure as Code, Virtual Machines, Containers)
- o Security & Compliance Frameworks (ISO27001, Information Security, NIST, ISO/IEC 27000 Series, SOC2, Risk Management)
- System Administration (Windows Server, Linux, Unix, Ubuntu, IOS, MacOS)

PROFESSIONAL EXPERIENCE

Seasonal Technical Consultation Agent

Geek Squad · Seasonal Role

Nov 2024 - Jan 2025

Melbourne, FL

Expected Graduation: May 2025

GPA: 3.4

- Conducted vulnerability scans and assisted customers in securing their devices with antivirus solutions to mitigate
- Installed, configured, and repaired software, performed data backups, and optimized system performance, improving overall store efficiency.
- Explained technical problems and solutions in an accessible manner to enhance customer satisfaction, contributing to a 20% increase in customer loyalty.

PROJECTS

Three-Tier Distributed Database Application

Collaborated on the logic aspects of a database application that helped find a way for users to interact more while documenting users' data and securing task written in Java and SQL using Apache Tomcat to run the server.

To-Do List GUI Application

Developed an App that assigns and secures notes for users' written in Java using GUI. The App provides a level of protection using multi-factor authentication, strong passwords, and backups.

Shopping Cart GUI Application

Engineered an App from scratch with 5 of my IT colleagues using Python and Java to create a GUI platform that selects, stores, and manages items. The App lets you buy, change quantities, and get the overall total cost securely.

ACADEMIC INVOLVEMENT

UCF Collegiate Penetration Testing Competition (CPTC) - Competitor

May 2024

- Worked on several projects involved bridging and addressing the gap in cybersecurity skills by educating other college students on technology, communication, and collaboration.

Hack @ UCF - Secretary

- Joined UCF's #1 cybersecurity club to learn more about network security fundamentals and concepts as well Jan 2023 familiarize myself with topics relating to information security and cloud computing.

Capture the Flag Cyber Competition – (CTF) Competitor

Nov 2022 - Participated in all sorts of challenges and tasks that involved going through various sub-domains to find a hidden file or a piece of information known as the flag in a reasonable time frame.

National Society Of Leadership & Success (NSLS) – Committee Member

- Involved in numerous leadership and success-related projects and meetings to create better connections and Aug 2022 improve my networking skills among students/colleagues all around UCF.