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

Graduated May 2025

- 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, Burp Suite, Wireshark, Kali Linux, Nessus, Metasploit)
- o Certifications (CompTIA Security+, AWS Academy Cloud Security Foundations, AWS Academy Cloud Foundations, TestOut IT Fundamentals Pro)
- o Virtualization & Monitoring Tools (OpenVAS, Trivy, VMware, Splunk, VirtualBox)
- o Programming & Scripting (Python, Java, C++, SQL, PowerShell, Bash, JavaScript)
- o Networking (TCP/IP, DNS, VPN, Cisco Packet Tracer, AWS, Azure)
- o Cloud & Infrastructure Security (Virtual Machines, Information Security, Risk Management, Cloud Security Principles)
- o Security & Compliance Frameworks (ISO/IEC 27001, NIST, SOC 2, HIPAA, GDPR)
- o System Administration (Windows Server, Linux, Unix, Ubuntu, macOS, iOS)

PROFESSIONAL EXPERIENCE

Seasonal Technical Consultation Agent

Nov 2024 - Jan 2025

Geek Squad · Seasonal Role

Melbourne, FL

- Conducted vulnerability scans and assisted customers in securing their devices with antivirus solutions to mitigate network risks.
- 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 - (Java / HTML / Apache Tomcat)

 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.

- SecurePOS Application - (Python)

 A Python-based Self-Checkout Assistant program that allows users to add products, calculate totals, apply discounts, and generate receipts while also including features such as data persistence, and securely saving transaction history.

- Guardian Task Application - (Java / GUI)

 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.

- CipherCart Application - (Java / GUI)

Engineered an App from scratch with 5 of my IT colleagues using 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 Worked on several projects involved bridging and addressing the gap in cybersecurity skills by educating other college students on technology, communication, and collaboration.

o Hack @ UCF - Secretary

Jan 2023

- Joined UCF's #1 cybersecurity club to learn more about network security fundamentals and concepts as well as 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.

o National Society Of Leadership & Success (NSLS) - Committee Member

Aug 2022

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