

Michael Cyber

Cybersecurity Professional

Centerville, FL
(123) 123-4568
cyber@gmail.com
linkedin.com/in/gocyber

Skills & Knowledge

- Computer Networking (OSI-Model, TCP/IP)
- Oracle VM
- Kali Linux
- Metasploitable
- Linux Command Line
- Bash Scripting
- Python
- Threat Modeling
- Incident Response
- Malware & Cyber Threats
- Nmap
- Wireshark
- Dirbuster/Dirb
- Tenable Nessus
- SIEM (Splunk)
- Firewalls (UFW, iptables)
- IDS/IPS (Snort)
- OWASP
- Encoding/Encryption/Hashing
- Microsoft Office Suite

Projects

Tollbooth (MitM Project) - Full Stack Academy April 2021

- A project that incorporated ARP spoofing, MitM Proxy, and an MitMproxy CA Certificate which then allowed our attacking VM to sniff network traffic and to capture (in plain text) a victim's login credentials to different websites in a local network setting.
<https://github.com/elsie/boothie>

Work Experience

April 2018 - PRESENT

Sales & Accounts Manager – Denteck Dental Laboratory (Gainesville, FL)

- Prospect for potential clients (Dentists) via email, phone, and daily in-person visits. Increased sales volume from \$70K my first year to over \$500K in my current year or sales.
- Work cohesively with other sales team members to brainstorm and implement new sales & marketing strategies.
- Train new sales personnel and provide them with the tools and knowledge needed to be successful.

October 2016 - March 2017

Inventory Specialist – Mayflower Technologies (Chantilly, FL)

- Strategized & developed an effective inventory management protocol to minimize cost and overstock.
- Collaborated with our e-commerce team to consistently maintain an organized & up to date website.
- Processed sales orders in a timely and efficient manner in order to maximize daily sales volumes and maintain customer satisfaction.

Education

April 2021 - September 2021

University of San Diego Cyber Security Bootcamp – powered by Full Stack Academy

A six month intensive cyber security training program led by skilled and experienced instructors in the industry. Skills and applications learned within the program include but are not limited to: computer networking, Kali Linux, Python, Bash scripting, Wireshark, Snort, Splunk, Firewalls, Metasploit, Nmap, Nikto, John the Ripper, Hydra, Dirbuster, Tenable Nessus.

January 2019 - Present

Northern Florida Community College – Naples, FL **Current GPA: 3.7**

Area of Study: Business Administration with a focus on Cyber & Information Systems Management