

Tony

Cyber Security Student | Aspiring to join the workforce

- Greater Tampa Bay Area
- tony.iso@proton.me
- 786-743-9605
- pepsec.com

SKILLS

Networking Configuration

Linux Hardening and Configuration

System Administration

Problem-solving

Teamwork / Leadership

Attention to detail

Workflow Management

AWARDS

Cybersecurity Student of the Month (December 14, 2022)

My excellent performance and determination was recognized and awarded.

EDUCATION

High School Diploma (August 01, 2020 - May 22, 2024)
Cyber Security Junior, 24'

WORK EXPERIENCE

Computer Technical Specialist (August 12, 2020 - Present)
Freelance
As a freelance Computer Technical Specialist, I am responsible for evaluating the quality and functionality of technology systems, which include hardware, software and network configurations.

CERTIFICATIONS

Network + CompTIA (Currently in Progress)	(May 13, 2023)	CompTIA IT Fundamentals+ CompTIA	(March 01, 2022)
Testout IT Fundamentals Pro	(February 01, 2022)	Ethical Hacking Essentials EC-Council	(January 01, 2023)
Digital Forensics Essentials EC-Council	(December 20, 2023)	Network Defense Essentials EC-Council	(January 01, 2023)
AZ-900 Microsoft	(November 05, 2022)	Internet Business Associate CIW	(December 15, 2020)
Microsoft Word (2016) Microsoft	(November 01, 2020)	Microsoft PowerPoint (2016) Microsoft	(May 01, 2021)
Microsoft Excel (2016) Microsoft	(May 01, 2021)		

EXPERIENCE / PROJECTS

CTF, Hands on Experience	
TryHackMe, HackTheBox, CyberStart, PicoCTF	
Engaged in a variety of hands-on Cybersecurity activities, including TryHackMe, CyberStart, HackTheBox, and PicoCTF. Through these activities, I developed practical skills in areas such as Network Security, Penetration Testing, Cryptography, Web App Security, and more. By successfully completing challenges and solving problems, I demonstrated a passion for Cybersecurity and a dedication to improving my technical abilities.	
Cyber Patriots XV	(September 08, 2022 - January 21, 2023)
System Harding and Forensics CTF	
Collaborated with a team to identify and secure vulnerabilities in simulated Windows Desktop, Windows Server and Linux operating systems. This program taught me invaluable lessons on collaboration, teamwork and organization on top of the knowledge learned from System Hardening.	
Home Lab Environment	(November 01, 2022 - Present)
Proxmox Type-1 Hypervisor	
Built a home lab with the Proxmox virtualization platform and gained experience with virtualization, networking, and storage technologies. I run services like OpenVPN, TrueNAS, Cloudflare Tunnels, Pen-Testing Lab Environments, Websites, Sync-Thing Self-Hosted Cloud, Game Servers, and more.	
Student Linux Lab	(February 19, 2023 - February 24, 2023)
School-Based Network for Learning	
I was tasked in designing and implementing a Linux network which contained a Cisco 3560g Switch and 10 Kali Desktops. I learned how to configure a Cisco Switch and diagnose failing hardware to install Kali Linux. In this Lab, our students practice team-based exercises on the NICE framework and TryHackMe King of the Hill challenges.	