

NICOLE CAMPBELL

Bronx, NY | (646) 320-8303 | nscampbell303@gmail.com

Websites: nicolecampbell.tech | [linkedin.com/in/ncampbell3](https://www.linkedin.com/in/ncampbell3)

Determined tech savvy individual who is striving for a career in cybersecurity. Has the patience, drive and passion to get tech projects done and learn from them. Adept at communicating with diverse individuals from customer service experiences.

TECHNICAL SKILLS

IDS/IPS (specifically Snort), Nmap, Zeek/Zed, Kali, SIEM (specifically Splunk), Active Directory, Microsoft Azure, OpenVPN, DNS, DHCP, SSH, NAT, RealVNC, VMWare, Firewalls, Windows Server

EDUCATION

Per Scholas - Bronx, NY

08/2023 - 12/2023

Certificate in Cybersecurity

- Networking Essentials: Configuring the network with switches, routers, Ethernet cables, and/or WiFi.
- Linux Essentials: Terminal commands and the bash language.
- CompTia CySA+ course: Learning how to analyze threats and how to mitigate them.
- CompTIA CySA+ | <http://verify.CompTIA.org> | Verification: Y6RYEHVRDN4Q1XW7
Issued: 12/2023 Expires: 12/2026

SUNY Old Westbury - Valhalla, NY

08/2010 - 05/2013

B.S. in Graphic Design

- Learned to how to utilize photos, colors and content to create attractive print designs for business promotions.

PROJECTS

Cybersecurity Detection Tool

Completed: 03/2024

- Implemented Snort, which is an IDS/IPS (Intrusion Detection System / Intrusion Prevention System) for the host or network.
- Configured Kali on VMware Workstation to see how Snort functions.
- Utilized Nmap on Kali using the IP address from the Ubuntu PC to see Snort detect adversaries from Kali.
- Installed Zeek to better read the results from the IDS.
- Implemented Zed for easier reading of the packet capture files.

Domain Server from Active Directory

Completed: 02/2024

- Implemented Active Directory Domain Services (AD DS) in Windows Server in a virtual machine.
- Configured DHCP (Dynamic Host Configuration Protocol) and DNS (Domain Name System).
- In Windows Pro, I joined the workstation to the domain network I created in Windows Server by configuring the user credentials I created in Active Directory.

PROFESSIONAL EXPERIENCE

Lyft - Westchester, NY

09/2022 - Present

Driver

- Managed time efficiently when making multiple stops along designated routes.
- Developed strong relationships with customers by providing courteous service.
- Maintained a clean driving record with no violations or citations on file.

