Desiring a technical role in information security that challenges, while also providing a platform for success and growth

## **CERTIFICATIONS & CERTIFICATES:**

eLearnSecurity Junior Penetration Tester, CompTIA Security+ ce, Cybersecurity Certificate, HTML, CSS, and JavaScript Fundamentals

## **TECHNICAL SKILLS:**

Application development and	Communicate information in	Adaptable and eager	Building and repairing
life-cycle management	layman's terms	for new challenges	computers
Networking: Packet analysis,	Systems: Windows and Linux	Secure network design,	Penetration Testing: Kali
Wireshark, router and switch	administration, Windows and	identity and access	Linux, Metasploit, NMAP,
configuration, protocols, SSH,	Linux hardening, Docker,	management, risk	Hashcat, SQLMap, Nikto,
firewalls, iptables, proxies,	containerization, VMWare,	management,	Dirbuster, BurpSuite, John
SIEM, DNS, DHCP, VPN, and	VirtualBox, Ansible, and	vulnerability	the Ripper, MSFVenom,
VLAN	system configuration	assessment, honeypots	Merterpreter, netcat
Programming and scripting:	Django rest API, Azure	Troubleshooting	Capture the Flag events,
Python, bash, zsh, YAML, json	DevOps, Git, VSCode, nxlog,	workstation, server and	hacking challenge
and PowerShell	auditd, Sysmon, and VNC	network issues	walkthrough write-ups

# PROFESSIONAL EXPERIENCE:

Information Security Engineer at Circadence Corporation (Remote- Boulder, CO)

Oct 2020-Present

- Cultivating Python and YAML skills creating scenarios for Project Ares, a gamified cybersecurity training platform
- Troubleshooting program bugs causing scenarios to be unplayable, and resolving the issues in a timely manner
- Navigating a complex infrastructure hosted in Azure, and getting acquainted with a plethora of technical tools
- Utilizing SaltStack to make run-time configuration changes to the services and states of VMs used by scenarios

## **Cybersecurity Bootcamp Senior Tutor (Remote- Charlotte, NC)**

July 2020-Present

- Promoted to Senior tutor level due to high session volume helping students
- Prepare students to succeed in Cybersecurity and Security Plus certification
- Create and utilize Python and Google API scripts to assist in job tasks such as emailing reminders

### **Network Operations Center Technician at Global Linking Solutions (Charlotte, NC)**

Jan 2020-Oct 2020

- Used CLI on Cisco systems to remediate tickets in queue within established SLAs
- Monitored networks and troubleshoot connectivity issues with carriers, technicians, and sites
- Mapped out network topologies, configured subnets, and learned about various networking devices
- Worked with equipment from vendors including Cisco, Fortinet, Adtran, Juniper, and Palo Alto

### Cybersecurity Bootcamp Teaching Assistant at UNC Charlotte (Remote, Charlotte, NC)

June 2020-Dec 2020

- Provided support to lead instructor in a Cybersecurity program to ensure student success
- Created and enacted lesson plans to ensure students had skills necessary to pursue security careers

### **EDUCATION:**

• Cybersecurity Bootcamp Program, UNC Charlotte with 4.0 GPA (Charlotte, NC)

Aug 19, 2019-Feb 24, 2020 Aug 2015-July 2017

• Bachelor of Arts in Psychology, UNC Asheville with 3.627 GPA (Asheville, NC)

HackTheBox Profile

LinkedIn
GitHub
Personal Website
Verify Sec+(1KVDVBYNSGEQ19C0)
Verify eJPT(2892204)

TryHackMe Profile
CodePen(WebDev)
Project Ares