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## Summary

Network Penetration Tester with a Bachelors in Information Technology and 6 years of experience performing penetration tests on Active Directory Domains of all sizes. Skilled in curating detailed reports of said penetration tests and working with both technical and non-technical clients to improve their overall network security. Currently looking to move into a more web-based penetration testing role.

## Experience

### **Legit Pentesting Firm, Remote** - Penetration Tester (January 2018 - Present)

- Performing internal and external network penetration tests against Active Directory networks up to 800 devices and 1300 users in size and providing detailed reports of all vulnerability findings.
- Conducting attacks such as SMB Relay, LLMNR Poisoning, Golden Ticket, Pass the Hash, & Kerberoasting to compromise Domain Controllers and gain access to sensitive systems and data.
- Creating automation scripts in Rust and Bash to improve workflows and increase overall efficiency.
- Debriefing clients on the findings and resolutions from the engagement on both a high and technical level.

### **Legit SOC Solutions, Orlando FL** - SOC Analyst (May 2015 - January 2018)

- Worked with a team of 10 people to operate a 24/7 SOC center that monitored and analyzed network traffic via real time logs and monitoring software like Splunk in order to detect anomalies and security threats.
- Rapidly responded to detected security incidents and performed containment, eradication, and recovery all while maintaining detailed documentation of the incident.
- Conducted malware analysis using Threat Grid in order to improve defenses against threats.

### **Very Real Tech Company, Orlando FL** - NOC Technician (December 2013 - May 2015)

- Performed monitoring, analyzing, troubleshooting, & incident management of the data center and all of the hardware and software within it from the 24x7 operations center.
- Managed automated and end user incident and outage reporting with SysAid, then resolved and documented the issues while maintaining 99% network uptime.

## Certifications

- OffSec Experienced Penetration Tester (OSEP)
- Offensive Security Certified Professional (OSCP)
- HTB Certified Penetration Testing Specialist (HTB CPTS)
- CompTIA CySA+, Security+ & Network+

## Competitions

### **Super Duper Real CTF | 3rd Place**

- Cooperated with 16 teammates to complete various cybersecurity challenges of many different topics (Web, Pwn, Crypto, Forensics, & Reversing) within a limited time frame in order to place 3rd out of over 3,000 teams.

## Education

### **Bachelors in Information Technology** - University of Florida (September 2009 - June 2013)