SETH SIMONDS

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EDUCATION AND CREDENTIALS

University of South Florida

Tampa, Florida

September 2019 - Expected December 2023

Pasco High School

Dade City, Florida

High School DiplomaGPA: 3.8

August 2015 - June 2019

CompTIA Security+

Expected: September 2023

SKILLS

Cybersecurity Tools: Snort, Burn

Bachelors of Science in Cybersecurity GPA: 3.68

Snort, Burpsuite, Hydra, Metasploit

Analytical Tools:

Graylog SIEM, GreenBone OpenVAS, Wireshark, Nmap

Environments/Systems:

AWS, Kali Linux, Windows OS, VMWare Suite

Languages:

Python, JavaScript, Bash, Java

EXPERIENCE

Russell Cellular · Verizon

Dade City, Florida

 $Solution\ Specialist\ \cdot\ Wireless\ Helpdesk$

February 2021 - Present

- Work with mobile devices to troubleshoot issues and perform technical support for customers by diagnosing issues with their devices.
- Recognized as Top 3% in the company.
- Educate customers on security practices (how to avoid phishing/scam attempts, or how to uninstall bloatware apps)
- Work with customers to improve their use of and showcase correct user behaviors relating to mobile devices.

Winn-Dixie Supermarkets

Springhill, Florida

Deli Associate · Grocery Cashier

December 2017 - January 2021

- Worked to maintain cooking equipment, and ensure a clean department.
- Worked to help customers by providing assistance, showcasing relevant product information, aisle locations for specific inventory, and verifying prices

PROJECTS

OPNsense Firewall Deployment Homelab *OPNsense Firewall, Graylog SIEM, VMWare Workstation* Designed, implemented, and evaluated an OPNsense firewall to host a private and protected Local Area Network (LAN) on a homelab VMWare Image. Integrated the firewall with Graylog SIEM as its remote syslog.

PenTest Homelab/Class Final using Metasploit and Greenbone OpenVAS Greenbone OpenVas, NMAP, Metasploit, Kali Linux

Gained access to a Windows 7 Virtual Machine with an initially unknown IP to test Penetration Testing techniques against. Utilized NMAP scans, Greenbone OpenVAS scans, and Metasploit to find vulnerabilities and gain access to the system.

PenTest School-Homelab exploiting vulnerable Windows 7 machine MSFvenom, Immunity Debugger, Kali Linux, Python

Configured a Windows 7 Virtual Machine with Immunity Debugger to test the effects of a custom made shellcode exploit targeting an outdated version of SLMail and attempting to cause a Reverse Shell attack

sethsimonds.dev Visual Studio Code, Github Repositories, HTML, CSS, JavaScript

Developed a resume and project showcase website to highlight my personal portfolio and experience using Visual Studio Code and Github Repositories

Honors

Presidents Circle · Top 3% in Company Performer

Russell Cellular \cdot Verizon January 2023

Deans List \cdot College of Engineering

University of South Florida Fall 2020, and 2021

Bright Futures Scholarship

Florida Student Scholarship Program
June 2019