

Summary

Enthusiastic cybersecurity student with 4 years of relevant work experience. Driven analyst with experience working with industry standard tools (Zeek, Nessus, Elastic, Splunk) to analyze 40 Gbps of traffic for known and unknown threats. Experience with networking and virtualization via a home lab. Proven leader/self-starter from the NW Cyber Camp (over 100 participants, 95% positive feedback), and the OSU Security Club (with multiple high-placing finishes).

Skills

Security

- Malware Analysis (IDA Pro/Hex-Rays Decompiler, gdb, radare2)
- Binary Exploitation (pwntools, angr)
- Vulnerability Scanning (Nessus, OpenVAS)
- Network Security (Zeek, Wireshark, nmap)
- Log Management (Splunk, Elasticstack)

Infrastructure

- Virtualization (VMware vSphere, VMware Workstation, VirtualBox)
- Cisco Networking (IOS)
- Infrastructure as Code (Terraform, Ansible)
- Containerization (Docker)
- Rapid Prototyping (Vagrant)

Programming

- C, C++
- Python, *sh, PowerShell
- HTML/CSS/JavaScript
- Django/Flask
- x86 Assembly
- Git

Education

BS, COMPUTER SCIENCE (SECURITY) | Oregon State University | 3.83 GPA | Est. Graduation June 2022 (Junior)

- Honor Roll since Fall 2017
- Minor in Asian Languages and Cultures (Chinese concentration)
- Key Courses: Intro to Digital Forensics, Operating Systems I and II, Systems Security, Cyber Attacks & Defenses
- Member of Dr. Yeongjin Jang's research group, focusing on system and software security vulnerabilities.

Work Experience

TECHNICAL INTELLIGENCE ANALYST INTERN | FireEye, Inc. | June 2019 - Present

- Deploy and integrate a sandbox environment for automated Android malware analysis for use across the entire company
- Analyze and process intelligence on financial crime threat activity to write reports for customers
- Profile and manipulate attacker Command & Control servers to learn more about their malware communications
- Hunt for and analyze malware samples from internal and external sources to support intelligence analysis
- Contributed to internal tracking of threat actors, malware samples/families, and TTPs

SECURITY ANALYST | Oregon Research & Teaching Security Operations Center (ORTSOC) | Oct 2017 – June 2019

- Work with Zeek, Nessus, Splunk, and the Elasticstack to perform network monitoring & analysis (average 40Gbps traffic)
- Design, deploy, and maintain production and development infrastructure
- Develop automation to improve analysis efficiency by over 50% (Python/Bash)
- Monitor and respond to end-user phishing incidents
- Contribute to documentation and training materials for other team members

Activities/Awards

OSU Security Club

- President of the club since 2017, 250+ members
- Captain for competition teams (OSUSEC)
- Work with industry partners to bring recruitment events and presentations to our club members
- Work with the College of Engineering to secure funding for competitions and tools

NW Cyber Camp

- Co-founded in 2016
- 5 sessions with over 100 total participants
- Weekly management meetings
- Work with local high schools for recruitment
- Coordinate with industry partners to secure funding and guest speakers

Awards

- 1st place regionally, 6th place nationally at the Cyberforce Competition 2019
- 3rd place, Pacific Rim Collegiate Cyber Defense Competition 2019