Michael Jenkins

Education

Purdue UniversityWest Lafayette, INBachelor of Science: Cybersecurity and Network Engineering TechnologyDecember 2022Additional Studies: Art and Design StudioGPA 4.0/4.0Study Abroad: Czech Technical University, Prague, CZSpring 2020

Awards:

Purdue Marquis Scholarship
Purdue Polytechnic Dean's List
Purdue AITP Scholarship
Fall 2018-Fall 2021
All semesters
Spring 2019

Work Experience

Crowe Consulting Chicago, II

Digital Security Consulting Intern

June 2020-August 2020

- Performed external and assisted internal penetration assessments for public sector clients.
- Conducted and documented client interviews for the control framework assessments.

Raytheon Technologies

Remote

IT Intern June 2020–August 2020

- Wrote Chef InSpec controls and Chef recipes to enforce AWS instance compliance against hardened Windows and Linux baselines on around 30 VMs with planned expanded deployment
- Produced user acceptance tests for a Perl program to enable easier Terraform provisioning
- Performed manual patching and verified Chef automated patching to remediate vulnerabilities
- Participated in daily stand-up and weekly planning meetings as part of Agile workflow

Purdue University West Lafayette, IN

Undergraduate Teaching Assistant

January 2021-May 2021

- Led one CNIT 470 Incident Response Management, two CNIT 270 Cybersecurity Fundamentals, and one CNIT 176 Information Technology Architectures lab sections.
- Provided feedback and guidance to students regarding performing incident response in a simulated environment, core cybersecurity concepts, and a semester long Raspberry Pi project.

Knowledge

Certifications: CompTIA Network+, CompTIA Security+

Network: Cisco IOS, TCP/IP Project Management: MS Project, Agile

Programming: Java, C, Python, Bash, Chef **Pentest:** Nmap, Nessus, OpenVAS, Metasploit

Administration: REHL, Ubuntu, Windows Server, VMware, Proxmox

Relevant Involvement

Purdue Cyber Forensics

Purdue University

Vice-President August 2018-Present

- Presented over information security career paths and professional development
- Explained and demonstrated information security tools and practices to complement courses
- Collaborated to design and administer Capture the Flag competitions