Michael Jenkins

🗣 West Lafayette, IN | 🔲 ienkinsmichpa.com | in jenkinsmichpa | ienkinsmichpa

Education

Purdue University West Lafayette, IN

Bachelor of Science: Cybersecurity and Network Engineering Technology December 2022

GPA 4.0/4.0 Additional Studies: Art and Design Studio Spring 2020

• CompTIA Security+

• CompTIA Network+

Study Abroad: Czech Technical University, Prague, CZ

Certifications: Awards:

 CompTIA Pentest+ • Purdue Marquis Scholarship

• Purdue Polytechnic Dean's List

• Purdue AITP Scholarship

 Ranked 18 of 3658 Teams NCL 2022 • Purdue Entry-Level Programming in Python

Work Experience

Crowe Consulting Chicago, II

Digital Security Consulting Intern

Digital Security Consulting Staff January 2023-Present

• Performed Internal, External, and Web Application Penetration Testing for clients in the Public Sector, Financial Services, Healthcare, Manufacturing, and Life Sciences industries.

- · Conducted cybersecurity gap and maturity assessments against industry frameworks and regulations including NIST CSF, NIST SP 800-53, ISO 27000, NYCRR, and HIPAA.
- Performed technical audits against hardened baselines of diverse systems, services, and network configurations, including Linux, Windows, Entra ID, and Active Directory.
- Developed methodology, scripts, and integrated control frameworks to support new forms of assessment.
- Provided virtual security officer services to a manufacturing organization including policy drafting, risk management activities, and acquisition transition planning.

Raytheon Technologies Remote

IT Intern Summer 2020

 Enforced and audited AWS instance compliance against hardened Windows and Linux baselines on approximately thirty machines, with planned expanded deployment, utilizing Chef and Chef InSpec.

- Produced user acceptance tests for a Perl program to streamline Terraform provisioning.
- Performed manual and supervised automated patching to ensure rapid vulnerability remediation.
- Participated in daily stand-up and weekly planning meetings as part of an Agile workflow.

Purdue University West Lafayette, IN

Undergraduate Teaching Assistant

January 2021-December 2022

Summer 2021, 2022

- 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 extended incident response in a simulated environment, core cybersecurity concepts, and a semester long Raspberry Pi project.
- Wrote a ransomware simulation in Rust designed to demonstrate malware evasion and cryptographic flaws.

Relevant Involvement

Purdue Cyber Forensics Purdue University

Member/Vice-President/Treasurer

August 2018-December 2022

- Presented and demonstrated offensive security tools and practices to complement course material.
- Collaborated with other board members to design and administer Capture the Flag competitions.