Jared Stemper

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EXPERIENCE

Offensive Cybersecurity Consultant

Jul 2021 - Present

RSM US LLP; Chicago, IL

- Built modular scanner and reporting utility with Python and Docker to asynchronously run security tooling, including AWS configuration and code review, before consolidating output into standardized findings for reporting.
- Developed Python and Tmux automation framework to streamline network penetration testing organization & automating attacks; reducing start-up time by 85% for testers.
- Created a long-range RFID badge cloner using microcontroller devices with live credential reading through a Raspberry Pi wireless AP.
- Conducted network penetration, web application, physical security testing, source code reviews, wireless network assessments, & socialengineering (phishing/vishing) assessments.
- Provided actionable remediation recommendations to client executives by delivering breach vector reports, enabling risk reduction & minimizing liability exposure for Fortune 10 technology companies, Fortune 500 financial institutions, & private clients.

Software Security Intern

May 2020 - Dec 2020

Synopsys; Bloomington, IN

- Automated AB-testing analysis through Python report comparison, resulting in a 40% reduction in manager analysis time.
- Aggregated assessment data across Netsparker, AppScan, & BurpSuite through Jira & PostgreSQL, facilitating tracking of vulnerability trends.
- Designed & implemented an automated Tableau storyboard for senior managers & C-level to track trends across assessments.

Penetration Security Consulting Intern

Jun 2019 - Aug 2019

RSM US LLP; Chicago, IL

- Performed assisted network and web application penetration testing on client engagements.
- Developed Visual Basic macros & Python scripts for automating drafting/draft handling in Excel.
- Measured client compliance within NIST CSF assessments through direct communication with key stakeholders.

Undergraduate Instructor: Python Programming

Sep 2018 - May 2021

Indiana University; Bloomington, IN

- Developed & maintained Python scripts to facilitate autograding of 200+ students.
- Led and assisted instruction for student groups of 20-45 through 55 exercises & labs regarding Python.

TECHNICAL SKILLS

Certifications: SANS GPCS, CompTIA CySA+, AWS Certified Cloud Practitioner

Security: Red Team, Internal/External Network, Web Application, Physical, & Social Engineering Penetration Testing

Languages: C/C++, Python, SQL, JavaScript, HTML/CSS, Unix Bash

Miscellaneous: AWS, Docker, Containerization, Linux, Tenable Nessus, Forklift-certified

EDUCATION

Indiana University, Bloomington, IN

2017 - 2021

Bachelor of Science in Computer Science, Minor in Mathematics

Specialization: Cybersecurity

Relevant Coursework: Data Structures, Machine Learning, Databases, Networking, C & Unix, Linear Algebra

PERSONAL DEVELOPMENT/PROJECTS

Scylla

2023 - Present

• Orchestration and automation tool developed to support efficient and consistent internal network penetration testing.

Metasploitable through Docker

2021

• Developed a docker network connecting a Kali OS to a Metasploitable2 OS to facilitate pen testing practice.

Tor Browser Fingerprinting Testing

2019

• Measured comparative data sets to determine Tor browser's anti-fingerprinting capabilities and developed an algorithm to overcome it.

VOLUNTEERING

#HashtagLunchbag Volunteer

2022 - 2024

• Packed lunches to help prepare meals for Pacific Garden Mission homeless shelter.