Adrian Necaj

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EDUCATION

Rochester Institute of Technology • B.S Cybersecurity '24 • Major GPA 3.42

Minor in Web Development • Immersion in Economics • RITSEC • Google IT Support Certification

PROFESSIONAL EXPERIENCE

Rochester Institute of Technology RIT, Rochester NY **Information Security Intern**

Jan 2023 – Apr 2023

- Built upon previous co-op block experience by integrating Rapid7 and other automated methods with the ServiceNow platform to manage vulnerabilities, monitor for malicious behavior, and automate security operations.
- Conducted security assessments and vulnerability scans using tools such as Nessus and OpenVAS, identifying and mitigating potential risks.
- Assisted in the development and implementation of security policies and procedures, supporting ongoing cybersecurity awareness and training initiatives.

Rochester Institute of Technology RIT, Rochester NY

Aug 2022 – Dec 2022

Jr. Application Administrator Intern

- Applied ServiceNow application administration skills, implementing software updates and leveraging ServiceNow "building blocks" to enhance system functionality.
- Developed and implemented enhancements, bug fixes, and projects in adherence to established standards, ensuring optimal system performance.
- Evaluated and refined design approaches to align with specific requirements, consistently choosing the most suitable option for each request.
- Collaborated with cross-functional teams to integrate ServiceNow applications seamlessly into existing workflows, streamlining operational processes.

PROJECTS

AdrianHub - ePortfolio

Jun 2023 – Present

- Incorporated dynamic content to keep the portfolio updated and relevant, reflecting ongoing projects and skills.
- Highlighted a diverse set of skills, technologies, and tools used across various projects, showcasing versatility and expertise in full-stack web development.
- Utilized Google analytics data to refine the website's content and improve user experience.
- Leveraged Git for version control, allowing for the tracking of changes.

Malware Analysis – WannaCry - Report

Spring 2022

- Conducted in-depth analysis of live malware, specifically WannaCry, utilizing the MalwareDB (theZoo).
- Employed a combination of tools and techniques to execute both Static and Dynamic Analysis
- Established a controlled lab environment to facilitate a secure and controlled analysis process
- Leveraged a diverse set of software applications and tools, including Wireshark, x32dbg, VirusTotal, and more, to augment the analysis process and extract valuable insights from malicious code.

Risk Management Scenario - Report

Fall 2021

- Conducted a comprehensive risk management analysis for a teaching hospital, involving the assessment of information and non-information assets in a specific security scenario.
- Employed industry-standard frameworks, including MITRE ATT&CK and STRIDE, to identify and analyze potential vulnerabilities in the hospital's security posture.
- Utilized the FIPS 199 categorization to quantify the impact of potential threats on different information assets
- Developed comprehensive risk mitigations, ensuring a proactive approach to addressing identified vulnerabilities and reducing the overall risk exposure of the organization.

SKILLS

- Penetration Testing
- Risk Management
- Virtualization
- Cyber Frameworks
- Linux
- Windows
- Mac OSX
- C & C++
- SIEM
- MySQL

PHP

Java

- Python
- Microsoft Office Suite
- ServiceNow
- Active Directory