SHUN HANG RAPHAEL CHUNG

518-308-3675 | raphael15368@gmail.com | LinkedIn | Github

EDUCATION

Rensselaer Polytechnic Institute (RPI), Troy | NY

May 2024

B.S. in Information Technology and Web Science - Computer Science Track

RELEVANT COURSEWORK

- Cybersecurity: Modern Binary Exploitation, Cloud Security, Cryptography and Network Security, Information System Security
- IT: Managing IT Resources, Web Science Systems Development, Database Systems, Operating Systems

SKILLS

- Web Development: React, Node, JavaScript, HTML, CSS, Bootstrap, PHP
- Frameworks: Express, REST API, MongoDB
- **Programming:** Python, C, C++, Java, SQL, MySQL
- Networking: Postman, Tor, Wireshark, Powershell
- Tools: Git, GitHub, Git Bash, VS Code, Microsoft Office

WORK EXPERIENCE

TESS Asia Limited, Hong Kong

Associate, Information Technology, Part-time Remote from Troy, NY Intern, Information Technology, Hong Kong

Jun 2023-Dec 2023

- Identified and mitigated 10+ critical vulnerabilities in current application and software libraries through advanced scanning tools, recommending and implementing safer versions to enhance security.
- Revitalized the ISO27001 qualification initiative at TessAsia Limited by establishing a comprehensive framework to evaluate and rectify gaps in policies, licenses, and processes, ensuring compliance with ISO27001 and legal standards.
- Presented detailed findings to senior management and successfully implemented new policies and business practices aligned with ISO27001 standards, significantly enhancing data protection, access controls, and risk management.

PROJECTS

Ken Thompson Hack Recreation, RPI

Jan-May 2023

- Collaborated on recreating an injection of a backdoor into Tiny C compiler's login files, ensuring the hack left no trace and could propagate to future versions.
- Deepened our understanding of code-based attacks and defenses by developing attack methods against a code compiler.
 Algorithm Recreation Project, RPI
 May-July 2022
- Recreated three algorithms—SRT (Shortest Remaining Time), SJF (Shortest Job First), and FCFS (First Come First Serve)— in Python with 2 team members to better understand their intricacies via reverse-engineering.

Data Analysis, RPI

Jan-May 2021

- Analyzed Twitter conversations about Myanmar's military actions, using a bot to collect and summarize data on social media's influence on emotional responses.
- Set up a bot to collect tweets using a specific hashtag and analyze data into summary points regarding behavior, trend, and influence for the main research paper.

ACHIEVEMENT

CompTIA Security+ (SY0-701)

August 2024

• Certification Number: FYK31B3ZF211Q434

National Cyber League (NCL) Fall 2023 Season

Sept-Dec 2023

- NCL is a cybersecurity competition that challenges participants with real-world problems in cryptography, network traffic analysis, and web application security.
- Individual Game: (Standard Bracket) National Rank: 1253/7934; Total Score: 855/3000;
- Team Game: (Standard Bracket) National Rank: 235/4692; Total Score: 1075/3000;