# 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

Jun 2023-Dec 2023

- Intern, Information Technology, Hong Kong
- 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**

## Aircraft Weight & Balance Evaluation Tool, RPI

Jan-May 2024

- Developed a proof-of-concept (POC) web application to enhance ramp agents' cargo loading efficiency using Python ML and airline image data.
- Created the frontend with HTML, CSS, and JavaScript, and assisted in backend development for fire suppression line scanning.

## **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;