

☐ +65 91523366 | **I** joelchang@u.nus.edu | **G** joelczk

# **Education**

# **National University of Singapore**

Singapore

YEAR 3 UNDERGRADUATE, BACHELOR OF COMPUTING (INFORMATION SECURITY), HONOURS

Aug 2018 - Dec 2021 (expected)

• Coursework: Computer Security, Introduction to Computer Networks, Introduction to Operating Systems, Interaction Design, Introduction to Software Engineering

**Technical Skills** 

**Experienced Languages** Python, C, C++, SQL, HTML/CSS, Shell

Familiar Languages Java, JavaScript

**Frameworks** Apache, Django, Flask, BootStrap

**Experience** 

## **National University of Singapore**

Singapore

CS2113T(INTRODUCTION TO SOFTWARE ENGINEERING) TEACHING ASSISTANT

Aug 2020 - Dec 2020

National Cybersecurity Research and Development Labs(NCL)

Singapore

CYBERSECURITY RESEARCH INTERN

May 2020 - Jul 2020

- Created a python-based scraping bot to simulate the actions of an attacker controlling a botnet during a CDX.
- · Created a cantainerized bot using Docker to automate the user actions during a CDX, to generate network traffic
- Implemented a scalable examiner-examinee server that allows the exchange of information between the 2 servers inside Docker containers

#### **National University of Singapore**

Singapore

Advisor May 2020 - Jul 2020

- Managed 5 teams of freshmen in their summer software engineering project. Out of the 5 teams, 2 teams achieved the Apollo 11 award and 3 teams achieved the Gemini award
- · Acted as a project manager for the 5 teams, by ensuring that all of them meet the deadlines and are on track for their monthly submissions
- Provided 5 teams with advice on their software engineering journey along the way

# **Projects**

## Vulnerability Website (https://github.com/joelczk/vulnerability-website,)

Singapore

DEVELOPER (DJANGO, SQLITE, WEB SECURITY)

May 2020 - PRESENT

- Colloborated with Prof. Sufatrio from NUS to create a vulnerable website and hardened website to allow easy deployment for educational purposes
- Created a vulnerable version of the website with vulnerabilties such as SQL Injection attacks and CSRF vulnerabilities
- Created a hardened version of the website using in-built Django libraries to ensure **proper network headers for the website**, **as well as, automated code analysis and file scanning functionalities using Github Actions**

### **A.T.A.S** (https://github.com/AY1920S2-CS2113T-M16-1/tp)

Singapore

DEVELOPER (JAVA)

Jan 2020 - May 2020

- A.T.A.S was a project developed under CS2113T (Introduction to Software Engineering) and was aimed at creating a CLI for students to keep track
  of their tasks and assignments.
- · Implemented the algorithm behind the search functionality, and the storage of tasks and assignments.
- Wrote the User Guide and Developer guide for the relevant features that I worked on, as well as formatted both documents to make it more reader-friendly.

#### **LumiRandom** (https://github.com/joelczk/LumiRandom)

Singapore

PROJECT LEAD (PYTHON, FLASK, POSTRESSQL)

Jan 2019 - May 2019

- Worked on web project to simulate NUS's module management website as part of CS2102(Introduction to Database) project. using Python as
  the backend language and PostgresSQl as the database of choice
- · Colloborated with a team of 5 to implement the database schema and the backend of the project
- Gave a short presentation of the database schema and the implementation of the project to the tutors and received Distinction for this project

# Languages

**English** Professional Working and Speaking **Chinese** Proficient Working and Speaking

Gemini Award, Orbital Programme

## Awards.

2019

2020 **Bronze Award**, DSTA CDDC Singapore

2020 **Finalist**, DSTA Code Exp Hackathon Singapore

2019 **DSTA CDDC**, Bronze Award Singapore

Singapore NUS

LAST UPDATED ON 22ND AUGUST 2020

JOEL CHANG - RESUME