Cheng-Han Han

- **♀** Taiwan
- **2** 0923319860
- hanchenghan@gmail.com
- jxderulo

Education

National Sun Yat-sen University (SEP. 2015 - JUNE 2019)

Bachelor of Information Management

- GPA 3.87 in total average, 9th place of 54 person in the department
- Presidential award in 104 and 105 first semester
- Web programming lecturer in computer programming club
- Vice chairman of the 23rd information management camp

National Tsing Hua University (JULY 2020 - SEP 2022)

Master of Information Systems and Applications Institute

- GPA 4.3 in total average, 2022 honorary member of the Phi Tau Phi Scholastic Honor Society.
- Maintain Database which contains financial data and web crawler deployed by lab
- Studied cloud programming course using AWS cloud service
- Studied Service Oriented Architecture course

Skills

Programming

- Programming: Python, C, C++
- Web Development: HTML, CSS, JavaScript, Bootstrap, jQuery, Flask
- Database: MySQL, PostgreSQL
- Tools: Git, Github flow, GitHub Actions(CI/CD), Docker, Amazon EC2, Heroku, Unix

Language

- Chinese (Native)
- English (TOEIC 815/990)

Experience

Information Security Lab, 2020-2022

- Auto-trading finance group
- Use Multichart to develop trading strategies of TAIFEX and NASDAQ futures
- Maintain Database which contains financial data and web crawler deployed by lab

Computer Programming Club, Web Programming Lecturer, 2018

• Taught Javascript, Jquery, and Bootstrap to freshmen of the department.

23rd Information Management Camp, Vice Chairman, 2017

- Hosted weekly meeting with chairman, planned the schedule of the summer camp, and maintained the online bulletin board.
- Reached over 80 applicants in total, which was the highest in the past three years.
- Improved financial situation with double profit compared with last year.
- Developed a game website served as the main event of the camp.

Side Projects



Drink Finding System

A website of beverage recommendations for user to find specific drinks or drinking shops nearby.

- Use **Ruby** as main programming language to build the website, including database migration, writing specs and tests.
- Use **Python** to write crawler to get menu from Ubereat and recommend drink to user based on shop reviews.
- Use **Amazon SQS** to create message-driven microservices to process data concurrently.
- Use Github to collaborate with classmate.
- Use **Github Actions** to construct continuous integration.
- Use MVC, DDD and Repository patterns in the software architecture.



Smart Home

- Use Raspiberry Pi, camera module and AWS Rekognition visitor and publish message to AWS SNS.
- Use AWS Lambda to execute the corresponding functions.
- Integrate with Home Assistant opensource to control the device like light or air conditioner etc.

Use tools: Raspiberry Pi, AWS, Home Assistant



Course Scheduler

A website for assisting course schedule, it will automatically add courses selected by the user to the class schedule.

• Write crawler to crawl the courses of the school's course selection system and stores them into the MySQL database.

Use tools: Bootstrap, jQuery, PHP



Coupon Grabber, Notification bot

Develop bot to automatically get coupon from shopping website, or notify when product is restocked.

- Use selenium to get user account's cookie.
- Use anti-captcha to generate google recaptcha token for grabbing coupon.
- Use line notify to inform user when concert tickets or products are restocked.

Use tools: Python, Flask, Line Notify