# **CHING-KUNG LIN**

Flushing, NY • 702-327-6128 • <a href="mailto:chingkung.lin61@qmail.cuny.edu">chingkung.lin61@qmail.cuny.edu</a> • Status: F1 student (Taiwan) GitHub: <a href="https://github.com/sheisol310/">https://github.com/sheisol310/</a> • LinkedIn: <a href="https://github.com/in/chingkung310">www.linkedin.com/in/chingkung310</a>

Portfolio: https://sheisol310.github.io/Portfolio/

### **EDUCATION**

## **CUNY Queens College, New York, NY**

• Bachelor of Science Computer Science

## **TECHNICAL SKILLS**

Languages: C; C++; Python; JavaScript; HTML/CSS; Oracle; Swift

Others: GitHub; Node.js; Express; Microsoft office, Windows 10, Mac OS X, Linux (Ubuntu), PyCharm, VS Code,

Jupyter Notebook, XCode, Replit

Coursework: Data Structures; Database Systems; Object-Oriented Programming; Computational Finance; Web and Internet

Technologies; iOS App Design; Applied Cloud Service - AWS & Azure (Currently Taking);

#### **EXPERIENCE**

### Microsoft Taiwan, Taiwan

Aug. 2017 - Sept. 2017

Expected Graduation: Dec 2022

Project Intern for IoT Tech Expo

- Learned the basic information of the Azure clients in IoT Tech exhibition
- Assisted instructors in preparing twenty booths for an international conference
- Being a tour guide and introducing the coordinated AZURE clients' booths for visitors in IoT Tech Expo 2017

## 53rd Taiwanese Army Engineer Group

Jun. 2012 - Jun. 2017

Military Officer

- Assisting in the rescue operation of TransAsia Airways flight 235 in Keelung River, Taiwan, saving the time of operation significantly and efficiently.
- Planned and executed the combat missions of 140 personnel and 15 various kinds of vehicles and heavy engineering machines in military exercise from 2015 2017.
- Allocated more than \$100 million in assets and 140 army members to safely execute an 800-hour annual dredging program for a reservoir.

#### **PROJECTS**

EVA Allowance Calculator (Python, tkinter)	2022
<ul> <li>Helped EVA Air flight crew members calculate their allowance for flight operations.</li> </ul>	
Mask Detection (Python, Machine Learning)	2021
• Used camera and Python machine learning algorithms to detect if users wear a mask!	
Stock Analysis (Python, Jupyter Notebook)	2021
<ul> <li>Analyze stock and perform technical analysis to see if the stock is good to buy or sell.</li> </ul>	
Tip Calculator (Swift, iOS)	2021
• Tip-Calculator is a tip calculator application for iOS.	
Flix App (Swift, iOS, Movie Database API)	2021
<ul> <li>Flix is an app that allows users to browse movies from the Movie Database API.</li> </ul>	
Twitter App (Swift, iOS, Twitter API)	2021
<ul> <li>This is a basic twitter app to view, compose, favorite, and retweet tweets.</li> </ul>	
Course Enrollment Application (JavaScript, Node.js, replit, Html, EJS, CSS)	2021
<ul> <li>The application includes User Management, Course Management and Enrollment Management</li> </ul>	
Weather APP (JavaScript Html, CSS, Google API)	2021
<ul> <li>Applied Google API and used HTML and CSS to create a dynamic weather app.</li> </ul>	
Verizon Wireless Database (Oracle)	2021
<ul> <li>Created a database to track customers, devices, calls and texts for Verizon Wireless customers.</li> </ul>	
Portfolio (JavaScript, Html, CSS)	2021
<ul> <li>Provided professional information about an individual and the detail of working projects.</li> </ul>	