# CHING-KUNG LIN

Flushing, NY | <a href="mailto:chingkung.lin61@qmail.cuny.edu">chingkung.lin61@qmail.cuny.edu</a> | 702-327-6128 | Portfolio: <a href="https://sheisol310.github.io/Portfolio/">https://sheisol310.github.io/Portfolio/</a> Status: F1student (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>

#### **EDUCATION**

### Queens College, City University of New York (CUNY)

Queens, NY

Bachelor of Science, Computer Systems

Expected to graduate in Dec. 2022

Relevant Coursework:

Discrete Structures and Algorithms, C++ Programming, Database Fundamentals, Java, Data Structures, Computer Organization

#### **TECHNICAL SKILLS**

Programming: C, C++, HTML/CSS, Python, JavaScript, Node.js, Express, Java, SQL

Certificate: Azure Fundamentals (Mar. 2022); AWS Certified Cloud Practitioner (May 2022)

### **EXPERIENCE**

### **Industrial Technology Research Institute, Taiwan**

Jun. 2022 – Present

Front End Developer Intern

- Created over 30 pull requests and solved over 300 issues.
- Fixed over 1000 vulnerability issues, including XSS attacks and potential code injection.
- Developed using HTML/CSS, jQuery, and JavaScript to enhance functionality and user experience on apps.

# **CUNY Tech Prep, New York City**

Aug. 2022 - Present

Data Science Fellow, Cohort 8

- Learn industry best practices for exploratory data analysis (EDA), feature engineering, data collection and processing, statistical modeling, data visualization, machine learning techniques, data science process, and big data.
- Learn in-demand technologies (Python 3, Jupyter Notebooks, Pandas, NumPy, Scikit-learn, and SQL)

# CodePath, New York City

Aug. 2021 – Dec. 2021

Tech Fellow

- Trained for 6 months and earned the certificate of iOS development.
- Learned Swift and used Xcode to develop four iOS apps.

## Microsoft Taiwan, Taiwan

Aug. 2017 - Sept. 2017

Project Intern for IoT Tech Expo

- 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, Taiwan

Jun. 2012 - Jun. 2017

**Company Commander** 

- 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 in military exercises from 2015 to 2017.

Provided professional information about an individual and the detail of working projects.

## **PROJECTS**

Mask Detection (Python, Machine Learning)	2021
<ul> <li>Used camera and Python machine learning algorithms to detect if users wear a mask!</li> </ul>	
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> <li>Flix App (Swift, iOS, Movie Database API)</li> </ul>	2021
<ul> <li>Flix is an app that allows users to browse movies from the Movie Database API.</li> <li>Course Enrollment Application (JavaScript, Node.js, replit, Html, EJS, CSS)</li> </ul>	2021
• The application includes User Management, Course Management, and Enrollment Management. Verizon Wireless Database (Oracle)	2021
• Created a database to track customers, devices, calls, and texts for Verizon Wireless customers.  Portfolio (JavaScript, Html, CSS)	2021