# Jun-Ting Lin

 ♥ Taipei
 ☑ support@junting.info
 𝚱 junting.info
 ϒ JunTingLin
 in junting-lin-367339247

#### Education

#### National Taiwan University

Sep 2024 to Sep 2026

MS in Computer Science

- o Multimedia Information Retrieval Lab (MIR Lab 🗹), under the guidance of Prof. Jyh-Shing Roger Jang.
- Research: AI applications in FinTech, including portfolio optimization, quantitative trading, and pairs trading.
- Industry cooperation: E.SUN Financial Holding 🗹

#### **National Central University**

Sep 2020 to Jun 2024

BA in Management Information System

- Academic Achievements: Cumulative GPA: 97.3/100, Class Ranking: 1/55 (Top 1.82%), Department Ranking: 1/107 (Top 0.93%)
- Coursework: Assembly Language(CSIE), Operating System(CSIE), Computer Network(CSIE), Data Structure(MIS), Algorithm(MIS), Web Programming(MIS), Database Management(MIS), System Analysis and Design(MIS), Artificial Intelligence and Machine Learning(MIS)
- ∘ Societies: Google Developer Student Clubs (GDSC) 🗹, Department Association

#### Experience

#### Cloud Engineer Intern

Jul 2024 to Aug 2024

Taipei Fubon Commercial Bank, Digital Technology R&D Department

- Participated in training sessions and meetings on cloud-native platforms, including OpenShift and Anthos, and delivered presentations on Kubernetes (K8s) core components.
- Set up environments within OpenShift on an on-premises private cloud cluster to support development teams.
- RACI model annotation in reports submitted to the Financial Supervisory Commission (FSC).
- Capstone Project: Successfully deployed an AI-powered chatbot to the cloud, responsible for cloud deployment using AWS L4 Load Balancer to ensure high availability and scalability.

### Department IT Assistant

Sep 2022 to Jun 2024

 $GEO,\ NCU$ 

- $\circ\,$  Built and managed websites using WordPress.
- Maintained network equipment and services, including DHCP, DNS, and Web servers.
- Developed a classroom reservation system integrated with the university's portal using single sign-on (SSO).

#### **Projects**

#### Stock Automatic Trading Robot for Taiwan Market

Apr 2024 to Jan 2025

- o GitHub Repository
- This project uses FinLab's real-time data to design and backtest trading strategies. Results, including account performance and monthly returns, are compiled into HTML reports and delivered via LINE Notify.
- o Tools: Python, FinLab, TA-Lib, Plotly, Flask

#### Taiwan Insider Monitor

Jan 2024 to Feb 2024

- ∘ GitHub Repository 🗹
- Automates insider trading data extraction from the Taiwan Stock Exchange, focusing on share increases and their market value. Results are saved monthly as Excel files.

∘ Tools: requests, BeautifulSoup, twstock

#### **Automated Recognition**

- ∘ GitHub Repository 🗹
- o Collaboration: Ministry of Economic Affairs, Taiwan
- o Processes and analyzes PDFs and images, including tax forms, certificates, and bid documents.
- o Tools: Pillow, OpenCV, PyMuPDF, pytesseract, Google Cloud Vision, Qt5

# MedBag Checker: A Mobile Application for Preventing Drug Interactions with Smart Medicine Box Development

Feb 2023 to Sep 2023

Dec 2024 to Jun 2025

- Project Leader
- A smart app integrated with a medicine box to ensure drug safety by checking interactions using real-time web scraping and cached databases. Features include medication reminders, intuitive UI, and app-controlled compartments to prevent misuse.
- o Tools: Android, Firebase, ChatGPT, Django, BeautifulSoup, Selenium, MySQL, Arduino
- Awards and Honors: Funded by National Science and Technology Council in 112, 2nd Place in 2023 Central MIS Project Competition, Finalist in Wanrun 2023 Innovation and Creativity Competition, Ministry of Education Innovation and Entrepreneurship Award

#### Classroom Reservation System

Jan 2023 to Feb 2023

- GitHub Repository
- o Collaboration: Graduate Institute of Applied Geology at National Central University
- A reservation system with SSO authentication for enrolled students, allowing single bookings and admin-only bulk scheduling.
- Tools: Spring Boot, FullCalendar, SSO, MariaDB

#### NCU Online Bookstore

Sep 2022 to Jan 2023

- ∘ GitHub Repository 🗹
- A platform for NCU students to purchase textbooks categorized by departments (e.g., CS, Finance). Members can browse, search, view details, and add books to a shopping cart with options to modify or delete quantities. Admins have a simple interface for efficient management of members, books, and orders.
- o Tools: Java Web, JSP, Spring-Security-Crypto, MySQL

#### Shopee Competitor Analysis Crawler

Sep 2021 to Dec 2021

- o GitHub Repository 🗹
- This tool helps new Shopee sellers analyze competitors, set optimal prices, estimate revenue, and decide store placement based on data insights.
- o Tools: Python, Tkinter, Matplotlib, Pandas, Numpy

## Fast Food Ordering System

Feb 2021 to Jun 2021

- GitHub Repository 🗹
- Project Leader
- The system reads menus and combos from CSV files for easy updates. It generates detailed receipts for customers and logs all transactions with timestamps.
- o Tools Java, Swing

### Technologies

Languages: Python (primary), Java, Kotlin, PHP, SQL

Web Development: Spring, Spring Boot, Spring Security

Cloud & DevOps: AWS, Docker, Kubernetes, Git

ML & DL: PyTorch, TensorFlow, Scikit-learn, W&B

# Certifications

AWS Certified Cloud Practition Amazon Web Services	Jul 2023
Java EE 7 Application Developer  Oracle	Jul 2022
Java SE 8 Programmer OCP  Oracle	Sep 2021
Java SE 8 Programmer OCA  Oracle	Jul 2021