

# Yu Cheng Peng

0920-068789 | 112306079@g.nccu.edu.tw

LinkedIn: <https://www.linkedin.com/in/roy-peng-593596324/>

Github: <https://github.com/RoyPeng126>

## EDUCATION

### National Chengchi University

Taipei, Taiwan

*Bachelor of Commerce in Management Information Systems*

Expected Jun 2027

- **GPA:** 4.15 / 4.3
- **Relevant Coursework:** Programming Language, Introduction to Computer Science, Computer Programming, Data Structures, System Designing, Database Management Systems, Artificial Intelligence, Business Data Communication

## WORK & LEADERSHIP EXPERIENCE

### HCT Logistics

Taipei, Taiwan

*Summer Internship, Information Technology* Jul 2025 – Aug 2025

- Contributed to IT initiatives by redesigning the corporate website (HTML/CSS), implementing SQL filters for logistics data, and improving TMS interfaces in JavaScript to meet project requirements.
- Modernized the corporate website by restructuring layouts and implementing CSS/JavaScript animations, elevating usability and visual consistency.
- Built SQL scripts for shipment-number filtering and A/R–A/P queries; integrated results from multiple databases into a unified JavaScript web interface, and added UI features (dark mode, custom icons) to improve the TMS user experience.

### NCCU Commerce Career Ambassador

Taipei, Taiwan

*Marketing Director* Apr 2024 – Jun 2025

- Led a 4-member marketing team for events; owned IG/FB content and cross-team coordination—designed and published 30+ posts (Adobe Illustrator), produced Reels with video editors, and managed IG ~1k and FB ~4k followers; additionally planned the “CCA Family” event and aligned timelines with program owners.
- Contributed to planning 5 College of Commerce events and co-hosted 2 camp programs (~70–80 attendees): a high-school exploration camp and a freshman/sophomore academic-career camp.

## SKILLS, PROJECTS & COMPETITION

**Languages:** English (TOEIC 810), Mandarin Chinese (Native)

### Technical Skills

- Programming & Frameworks: Java (Spring Boot), JavaScript (Vue.js, Node.js), Python (pandas), R
- Databases: PostgreSQL, Oracle
- Web & Tools: HTML/CSS, Tailwind CSS, Tabulator, Git, Vite

**Certifications & Training:** Google Analytics Certification

### Independent Projects

- Investment Analysis Platform (Let's-Stock)—Automated stock data ingestion; integrated GNews and Gemini AI for financial news summarization; designed responsive UI with Tailwind CSS

### Competition

- National Humanities and Social Sustainability Action Innovation Competition (Final Round) — Developed a full-stack prototype integrating web UI, backend APIs, database, and AI services; connected LLM chat and voice modules and evaluated geofencing as a safety feature for real-world use cases.