# Cheng-Yang (Eric) Chou 周呈陽

(+886)919-488-624 | yphbchou0911@gmail.com | Personal Website | GitHub | LinkedIn

#### **Education**

National Cheng Kung University, M.S. in Computer and Communication Engineering

09/2023 - 06/2025

- Thesis: "Maximizing Tasks Offloading and Local Computing for the Multi-UAV-Enabled MEC system"
- Advisor: Prof. Wenson Chang, Wireless Communication and Network Lab
- Awards : one scholarship

National Cheng Kung University, B.S. in Systems and Naval Mechatronic Engineering 09/2019 - 06/2023

Awards: four scholarships and the only undergraduate who graduated with a Graduation Scholarship.

#### **Relevant Courses**

EE : DSP, ASP, Digital Comm., Comm. Network, Wireless Comm.

CS : DS, Algo, OOP, CO

### Internship

USB Firmware Intern @ Realtek MMBU

07/2024 - 08/2024

- Tools : C programming, GDB debugger and Git.
- Added support for reading files in first-level subdirectories for FAT32 and exFAT, using shared switch cases and
  macros for format handling and directory access.
- Successfully verified functionality with 8 different USB drives, confirming that exFAT and FAT32 work correctly on the KCPU.

## **Skills**

C programming GDB/Git Python MATLAB

## **Projects**

[Senior Project] Designing and manufacturing of intellectually unmanned ship

- **Tools**: C programming, Python, Raspberry Pi, and Arduino.
- Resolved challenges such as environmental noise, camera instability due to water surface movements, efficient communication between Raspberry Pi and the control system, and signal delays between Raspberry Pi and Arduino.
- Integrated Arduino for precise ship control and coordinated the operation of multiple development boards.

[Personal Project] A tracking and obstacle avoidance vehicle

- Tools : C programming and Arduino.
- Designed an Arduino-controlled vehicle to tackle navigation issues. Improved sensor accuracy, motor response, and refined navigation programming through iterative testing for effective course completion.

[Personal Project] Seminar reminder LINE BOT

- Tools : Python, Heroku and Git.
- Providing keyword reminders, submission of seminar reflections, and other functions.

### **Awards**

112 學年第二學期大專院校優秀資通訊人才獎學金 (link)	2024
FitTech Graduation Scholarship (link)	2023
TOEIC Gold certificate 880 (L475, R405)	05/2024
Higher Education Sprout Project Scholarship	2021
J.C.WANG Foundation Scholarship	2021, 2022
NTNU Entrepreneurship Competition Excellent Work	2021

# **Extracurricular Activities**

Young Entrepreneurs of the Future Program at Epoch School (Kidnenjoy)	02/2021 - 07/2021
General convener of the orientation camp (迎新宿營總召)	09/2020 - 09/2021

#### References

Asst. Prof. at NCKU : Dai, Ming-Jyun (戴名駿)	Mail: <u>mjdai@gs.ncku.edu.tw</u>	Tel: 0960100944
Asst. Prof. at NCKU : Chen, Chih-Chiang (陳智強)	Mail: ccchenevan@mail.ncku.edu.tw	Tel: 0934271190