

# Chia-Yuan Chiang

+886 928 530 700 | johnjia9491@gmail.com | github.com/Jcsk7049 | LinkedIn | Taipei, Taiwan

**Objective:** Third-year EE undergraduate seeking an embedded firmware / FAE / hardware-software integration internship. Hands-on across the full stack — mechanism, CNC machining, PCB, embedded firmware, and data analysis. Available for full-time internship during summer and part-time during the semester.

## EDUCATION

### Yuan Ze University

*B.S. in Electrical Engineering*

### Nangang Senior High School

*Electronics Technology (Vocational, Mechatronics)*

Taoyuan, Taiwan

Sep. 2024 – Sep. 2027 (*Expected*)

Taipei, Taiwan

Sep. 2020 – Jun. 2023

## PROJECTS

### Open-Source QMK x STM32 Numpad | *C, ChibiOS HAL, EasyEDA*

2026

- Adapted an open-source 17-key PCB in EasyEDA Pro for fabrication, hand-soldered the board, and flashed STM32F072 via DFU; reverse-engineered ChibiOS HAL config (chconf/halconf/mcuconf) to resolve build conflicts and timing issues between the open-source PCB and QMK firmware.
- Reached stable USB HID enumeration, working RGB Matrix, and live VIA/VIAL remapping without recompiling.

### ICU VAP Early-Warning Model | *TensorFlow/Keras, LSTM, Integrated Gradients*

2025 – Present

- Single-center study (n=109); identified window-level cross-validation data leakage in the PREDICT benchmark (a patient's time windows split across train/test) and redesigned a stay-level 5-fold stratified CV that reflects true generalization to unseen patients.
- Used Integrated Gradients to reduce the model to 4 non-invasive features; final LSTM reached 0.98–0.99 AUROC across a 6–72h horizon. Manuscript submitted to IEEE GCCE 2026.

### Job Radar | *Python, Playwright, GitHub Actions*

2026 – Present

- Built a self-driven job aggregator that scrapes 104/Cake/LinkedIn (~1,300 listings/day) on a daily cron, scores roles against my criteria, and publishes a static dashboard — no backend, runs even with my laptop off.

### Swerve Drive Chassis (FRC) | *LabVIEW, CNC, PID Control*

2020 – 2023

- Designed and machined 3 generations of a swerve-drive chassis from scratch (kinematics, gear train, CNC/wire-EDM fabrication, LabVIEW PID control); won Innovation in Control Award at 2022 FRC Taiwan Hon Hai Regional.

## EXPERIENCE

### Undergraduate Researcher

May 2025 – Present

*Prof. Shu-Yen Lin's Lab, Yuan Ze University*

*Taoyuan, Taiwan*

- Lead the ICU VAP early-warning project (above); responsible for the full pipeline from data cleaning and CV design to model training and feature attribution.

### Engineering Advisor & Systems Integrator

2023 – Present

*FRC Team 7645*

*Taipei, Taiwan*

- Own robot system architecture: multi-sensor fusion, PID closed-loop motor control tuning, software/hardware interface definitions; train junior members to debug from root-cause analysis.

## TECHNICAL SKILLS

**Languages & Firmware:** C/C++ (STM32/Cortex-M), Python, QMK/ChibiOS HAL, LabVIEW, Arduino/ESP32, UART

**EDA / Hardware:** Altium Designer, KiCAD, OrCAD, EasyEDA Pro

**Machine Learning:** TensorFlow/Keras, LSTM/Time-Series, Integrated Gradients/XAI, SHAP

**Manufacturing:** CNC Milling, Mastercam, 3D Printing, Laser Cutting, Welding, AutoCAD, Fusion 360

## AWARDS & CERTIFICATIONS

2022 FRC Taiwan Hon Hai Regional – Finalist Alliance & Innovation in Control Award · 52nd National Skills Competition – Team Project Representative (2022) · 2020 FRC CIT 5G Regional – Excellence in Engineering Award