# Frank Hsu

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#### **Summary**

I am now studying electrical engineering in UNSW and my course division is system and control. I am interested in implementing control theory in real world such as motor speed control and water level control. I also spend time on embedded system and coding which are important for realizing control algorithm with digital controller.

### **Education**

| 02.2021 – Present | The University of New South Wales                   | Sydney, Australia |
|-------------------|---|-------------------|
|                   | Master of electrical engineering                    |                   |
| 09.2014 - 06.2018 | National Tsing Hua University                       | Hsinchu, Taiwan   |
|                   | Bachelor of Science in Power Mechanical Engineering |                   |

### **Work Experience**

## 06.2019 – 10.2020 Academia Sinica (Institute of Physics)

Taipei, Taiwan

Research Assistant

- Design X ray tomography light path system including CAD design and manufacturing.
- Build communication UI on PC to send and receive signal of a robot controller (With RS-232)
- Design robot path planning for replacing experiment samples.

#### 05.2022 – 06.2022 Academia Sinica (Institute of Information Science)

Taipei, Taiwan

Research Assistant

• Build up a motion detection prototype by ESP32 and RFID module.

### **Project Experience**

### 09.2017 – 01.2018 **Self-Driving Vehicle**

National Tsing Hua University

- Integrate motor control, computer vision and Bluetooth communication, based on ROS.
- Implement digital PI control algorithm to control motor speed.
- Build coordinate system based on Apriltag

## 01.2017 – 06.2018 NTHU Racing Team

National Tsing Hua University

A team for building a race car and participating Formula Student competition in Japan.

- Lead steering system group to design and manufacture steering system hardware.
- Design battery management circuit (BMS) for low voltage system. Control charging and discharging operation of a battery pack (Using four 21700 in series).
- Produce schematic and PCB layout file by Altium designer.

#### 06.2021 - 08.2021 **OV7670** camera with STM32

- I2C communication between camera and the microcontroller.
- DCMI programming.
- Direct Memory Access (DMA) programming.

#### **Skills**

**Programming:** C, Python

Software & OS: Altium designer, Solidworks, Matlab, Git, Linux ubuntu, ROS

Hardware: STM32