# Ting-Shan Huang (黃定山)

SECOND YEAR GRADUATE STUDENT

No. 35, Ln. 109, Nanyuan St., North Dist., Tainan City, Taiwan (R.O.C.)

**■** 0987303333 | **■** bryan640811@gmail.com | **□** Sun970053



## **Research Overview**

#### Space Lab (National Cheng Kung University)

M.S. IN DEPARTMENT OF ELECTRICAL ENGINEERING

Tainan City, Taiwan

Jul. 2022 - Present

- I study in Satellite Research Laboratory SPACELAB website
- · Participate in the development and verification of the Internet of Things (IoT) payload for the Lilium-1 subsystem.

**Lilium-1** CubeSat's mission objective is to demonstrate Internet of Things CubeSat communication technology and in-orbit intelligent remote sensing data processing technology. I am currently researching **IoT information security**, which is related to computing trust algorithms between IoT devices. My master's thesis delves into the realm of information security, exploring the amalgamation of low-earth orbit satellite characteristics with the conventional framework of edge computing architecture.

# **Education**

#### **National Cheng Kung University (NCKU)**

Tainan City, Taiwan

Sep. 2017 - Jun. 2022

B.S. IN DEPARTMENT OF MECHANICAL ENGINEERING

- I was ranked in the 19th percentile within my mechanical engineering department.
- Recipient of '62 Chen Mao-Qiang Scholarship, awarded a grant of \$50,000 NTD.
- Participate in 2019 Formula SAE Japan Monozukuri Design Competition and successfully advanced to the second round.

# Skills\_

**General** Modern C++(17), Modern C(99), Python 3, LaTeX

**Linux** GUN Radio **Other** Git, Docker

**Languages** Mandarin (native), English (intermediate)

# Projects \_\_\_\_\_

#### The implementation of audio EdgeAl in the embedded system

Side Project Jun. 2023 - Present

Main Developer/Leader

• Developing a robot with edge AI capabilities using STM32.

- · To enable precise audio recognition within the device, we integrate a digital signal processing algorithm with a lightweight model in MCU.
- It also entails the use of an Android application for robot command and mission control.
- https://github.com/Sun970053/IoT\_Spider\_End\_Node

## RISC-V 3-stage pipeline processor (Computer Architecture)

NCKU

FORK IN GITHUB

Sep. 2023 - Jan. 2024

• Implement A (atomic) extension for srv32<sup>MIT</sup> and verify with FreeRTOS.

# Work Experience \_\_\_\_\_

#### **Posiflex Technology inc.**

Taipei City, Taiwan

Intern Engineer

Jun. 2020 - Aug. 2020

 I endeavored to enhance the original point-of-service device by redesigning and rigorously verifying its mechanical structure for real-world reliability.

DECEMBER 26, 2023 TING-SHAN HUANG . RÉSUMÉ

StarLight Aerospace LTD.

Tainan City, Taiwan

SOFTWARE DEVELOPMENT Nov. 2023 - Present

- I am currently in the process of developing a Telemetry, Tracking & Command (TT&C) board for a Low-Earth Orbit Satellite.
- I have developed API for the transceiver on our TT&C board to communication with the MCU. The board assumes a pivotal role as a subsystem within the entire satellite system, actively interacting with the onboard computer (OBC).
- This project represents a collaborative relationship involving student researcher and the company, and we look forward to creating a new commercial product related to the TT&C control module in the future.

## **Honors & Awards**

#### **DOMESTIC AWARDS**

Jul. 2020Bronze Prize in Industrial Internet of Things (IIoT) Category,<br/>Ministry of Education Second Annual Smart Internet of Things (IoT) CompetitionTaipei, TaiwanDec. 20232nd Place,<br/>National Intelligent Innovation and Cross-Field Integrated Competition in 2023Taoyuan, TaiwanDec. 2023Special Award for Cross-Field Integration,<br/>National Intelligent Innovation and Cross-Field Integrated Competition in 2023Taoyuan, Taiwan

# Speaker\_

#### The sixth ground station/ground sensor terminal workshop

Thimphu, Bhutan

PRESENTER FOR SATELLITE GROUND STATION

Mar. 2023

- As a speaker at this workshop, I presented the ongoing development progress and current technical features of the National Cheng Kung University's (NCKU) satellite ground station. Additionally, I aim to foster an exchange of technical knowledge with participants from diverse countries.
- Develop a mobile ground sensor terminal with a LoRa module to communicate with the CubeSat in Low-Earth Orbit.

## **Relevant Courses**

#### **Object Oriented Programming And Its Applications (A)**

NCKU

DEPARTMENT OF MECHANICAL ENGINEERING

**Computer Architecture** 

Sep. 2021 - Jan. 2022

• Develop an accounting application in C++ using object-oriented programming (OOP).

#### Analysis And Implementation of Embedded Operating Systems (A+)

• RISC-V instruction, datapath, pipeline, cache, multithreading and synchronization.

NCKU

DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION ENGINEERING

Feb. 2023 - Jun. 2023

- Using FreeRTOS to develop IoT environment sensing devices.
- · Define packet format and facilitate communication between IoT devices using the LoRa technique.

## DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION ENGINEERING

NCKU Sep. 2023 - Jan. 2024

- DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION ENGINEERING
- Validate and analyze the performance of the assembly code I wrote using rv32emu to enhance the original program and make comparisons.