# PO WEN, HSUEH

■ dobby@cmlab.csie.ntu.edu.tw in Po-Wen Hsueh Github

## **EDUCATION**

National Taiwan University

2022 - 2024

Master of Science in Networking and Multimedia, CMLab, Winston Hsu

- GPA: 4.23 / 4.30
- Relevant Coursework: Deep Learning in Computer Vision / 3D Computer Vision / Applied Deep Learning / Intelligent Vehicles / Cloud Native App

National Cheng Kung University

2018 - 2022

Bachelor of Science in Electrical Engineering

- GPA: 4.17 / 4.30
- Relevant Coursework: Data Structure / Algorithm / Operating System / Computer Organization / Web Development / Networking & System Admin. / SoC Design

## WORK EXPERIENCE

Mobile Drive Technology

July 2022 - Feb. 2023

Software, Communication Engineer Intern

- Developed a panoramic view system.
- Developed a parking slot detection network for the parking assistance system.

NCKU Modular Course

Apr. 2021 - June 2022

**Automation System Administer** 

• Administered a course selection system (over 3000 users).

## COMPETITION EXPERIENCE

2021全國大專校院智慧創新暨跨域整合創作競賽 (第二名)

July - Sept. 2021

UCLab, City Feng Shui Master

- A multi-faceted living recommendation system based on convLSTM model.
- My contribution
  - Developed Frontend & Backend of webpages.
  - Utilized RESTful APIs to integrate Google Cloud Platform (GCP) services.
  - Researched relevant papers to improve prediction models.

## **PROJECT**

Talk To Me Challenges

Dec. 2022

- A deep learning project aims to predict which person in videos is talking to.
- 3D Computer Vision

Oct. - Dec. 2022

• Implemented image wrapping, camera HDR, panoramic view, video odometry.

Web Application Foodiedate

Mar. - June 2021

• An app using Vue and Express to help people find meal pals.

Embedding System Tracker

Oct. - Dec. 2020

• A tracker prevents people with Dementia from getting lost.

## TECHNICAL SKILLS

Programming Languages: Python, C++, Javascript, Arduino, Matlab, Verilog, PHP

Framework: PyTorch, TensorFlow, Node.js, Express.js, jQuery, Vue

Developer Tools: Git, Vim, Tmux, Crontab, Docker, MongoDB, MariaDB