Yu-Yang Zhuang

 \bigcirc My Website $|\square|$ (+886)910-898935 $|\bigcirc|$ yuyangzhuang0214@gmail.com $|\bigcirc|$ GitHub

EDUCATION

National Tsing Hua University

Hsinchu, Taiwan

Master of Electrical Engineering

Sep 2022 - Jul 2024 (Expected)

• Advisor: Min Sun

• Relevant Course: Data Mining, Deep Learning, Machine Learning, Parallel Programming, Computer Vision

National Taipei University of Technology

Taipei, Taiwan

Bachelor of Electrical Engineering

Sep 2017 - Jun 2021

• Advisor: Yang-Lang Chang

• Relevant Course: Deep Learning with TensorFlow, Signals and Systems

PROJECT EXPERIENCE

Human activity efficiency analysis AI system for Mirle | Python

Mar 2022 - June 2023

National Tsing Hua University Vision Science Lab, advised by Min Sun

- Design an active learning and data enrichment strategy, aimed at extracting crucial data from daily videos, reducing labeling costs by 33% and increasing accuracy by 20%.
- Grafana and MySQL integration for effective monitoring and data visualization.

Tweets emotion classification in Kaggle competition (Top 6%) | Python

Nov 2023 - Dec 2023

National Tsing Hua University Data Mining course

• Ranked 6th out of 99 participants in the Kaggle Private Leaderboard.

Parallelize Image Stitching | C++

Dec 2022 - Jan 2023

Course project from Parallel Programming

• Parallelize image stitching, achieving a 5.3x speedup using a single GPU.

Edge AI | Python

June $2023 - Oct\ 2023$

National Tsing Hua University Vision Science Lab, advised by Min Sun

• Deployed object detection models on edge devices for real-time, resource-efficient inference.

INTERNSHIP EXPERIENCE

AI Algorithm Engineer Intern, COMPAL Inc. Taipei, Taiwan

Feb 2021 – Jun 2021

Python/TensorFlow/PyTorch

- Collaborated with the Brazilian AI team on the development of the AI product Pixsee, involving tasks related to object detection and emotion classification.
- Worked on Works With Alexa Program for ensuring AI product get the certification.

SKILLS

Programming Languages: Python, C++

Frameworks: PyTorch, TensorFlow, Keras, OpenCV, CUDA, OpenMP

Developer Tools: Git, Linux

System design: Design Pattern, OOP

Languages: Mandarin (Native), English (fluent)