# YU-CHENG HSIEH

sphinx5912@gmail.com <u>In LinkedIn</u> <u>Github</u> <u>Personal Website</u>

#### Technical Skills

Programming Languages: Python, C/C++, HTML/CSS, JavaScript, MySQL, Kotlin, Matlab, Shell Script Technologies/Frameworks: Linux, Git, Pytorch, VScode, Android Studio, GitHub, Hugging Face, LATEX

#### Education

### National Tsing Hua University

Sep. 2018 – June 2022

Bachelor of Engineering and System Science

Hsinchu, Taiwan

Hsinchu, Taiwan

- Overall GPA: 3.89/4.30, ranked 10/90
- Undergraduate Research: Utilizing bio-convolutions on identification and verification of electrocardiogram.

#### National Tsing Hua University

Sep. 2022 – June 2024 (Expected)

Master of Electrical Engineering

• Overall GPA: 4.21/4.30 • Vision science lab(VSlab)

• Current research: 360 Indoor scene understanding.

#### Publication

# PanoMixSwap Panorama Mixing via Structural Swapping for Indoor Scene Understanding

**BMVC 2023** 

[Paper] [Code] [Website]

Yu-Cheng Hsieh, Cheng Sun, Suraj Dengale, Min Sun

• Develop a novel panoramic data augmentation method that improves performance on panoramic downstream tasks

# Experience

#### MediaTek Research

Dec 2023 – April 2024 (Expected)

Deep Learning & Software Intern

Taipei Taiwan

- Help with training a large-scale Chinese language model and related tasks.
- Designing apps that utilize accessibility service in Android platform and LLM.
- Testing and Revising tools that employ artificial intelligence methods to generate testcases for ASIC design verification.

# Awards

#### Academic Excellence Award

Spring 2020, Fall 2020

• The award for achieving a 5% department ranking in the semester.

#### National Science and Technology Council Scholarship

Fall 2023

#### Teaching

#### Teaching Assistant, Computer Vision (EE6485)

Fall 2023

Dept. of Electrical Engineering, National Tsing Hua University

# **Projects**

## Introduction to Programming: Room Escape+Shooting Game | C/C++

[Code] [Website] | Spring 2021

• Design a game where the character is shot into a house by enemies. Control the character to collect jet pieces (similar to room escape games) to assemble a jet, then use the jet to engage in combat with the enemies (like a shooting game).

#### Image Processing: Photoshop-like Application | Python/Matlab

Fall 2021

• Leverage Seam Carving algorithm to beautify selfies, make faces and legs much slimmer, and remove a mole.

# Artificial Intelligence: Course Selector | Python

[Code] | Fall 2021

Apply the Genetic Algorithm to train a course selector that helps students to choose courses optimally.

#### Music Information Retrieval: Audio Mosaicing | Python

Spring 2022

• Employ audio mosaicing to blend casually hummed vocals with popular songs, creating the illusion of singing those popular tunes.

## Robotic Navigation and Exploration: Control NVIDIA JetBot | Python

Spring 2022

• Train a ResNet-based model that enables the NVIDIA JetBot to navigate designated tracks while evading obstacles.

#### Computer Vision: Real-time Fighting Game | Python

[Code] | Fall 2022

• Develop a two-player fighting game using real-time human pose estimation for avatar control through poses.

• Utilize GAN-based face morphing for avatars to shift between different looks smoothly.