

# YU-CHENG HSIEH

✉ [sphinx5912@gapp.nthu.edu.tw](mailto:sphinx5912@gapp.nthu.edu.tw)

🌐 [LinkedIn](#)

🐙 [Github](#)

🌐 [Personal Website](#)

## Technical Skills

---

**Languages:** Python, C/C++, HTML/CSS, JavaScript, Matlab

**Technologies/Frameworks:** Linux, Git, GitHub, Pytorch, L<sup>A</sup>T<sub>E</sub>X

## Education

---

**National Tsing Hua University**

**Sep. 2018 – June 2022**

*Bachelor of Engineering and System Science*

*Hsinchu, Taiwan*

- **Overall GPA** : 3.89/4.30, ranked 10/90
- **Undergraduate Research** : Utilizing bio-convolution and first order difference on identification and verification of electrocardiogram.

**National Tsing Hua University**

**Sep. 2022 – June 2024 (expected)**

*Master of Electrical Engineering*

*Hsinchu, Taiwan*

- **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*

- Introduce a novel panoramic data augmentation method that improves performance on panoramic downstream tasks

## Teaching

---

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

**Fall 2023**

*Dept. of Electrical Engineering, National Tsing Hua University*

## Awards

---

**Academic Achievement Award**

**Spring 2020, Fall 2020**

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

**National Science and Technology Council Scholarship**

**Fall 2023**

## 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 JetBot** | Python

**Spring 2022**

- Train a ResNet-based model that enables the 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.