

Yi-Chuan Huang

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EDUCATION

National Yang Ming Chiao Tung University (NYCU)

Hsinchu, Taiwan

Ph.D. in Computer Science — Advisor: Yu-Lun Liu; GPA: 4.01/4.3

Sep. 2023 – Present

Courses: Deep Learning (A), Optimization Algorithms (A), Machine Learning for Signal Processing (A+), Edge AI (A+), Operating System (A), Image Manipulation Techniques & Visual Effects (A+), Artificial Intelligence (A).

National Yang Ming Chiao Tung University (NYCU)

Hsinchu, Taiwan

M.S. in Applied Art — Thesis: Personalized Chinese Handwriting Font Synthesis Method

Sep. 2021 – Jun. 2023

Courses: Image Processing, Intro to Signal Processing, Intro to Computer Graphics.

PUBLICATIONS

AuraFusion360: Augmented Unseen Region Alignment for Reference-based 360° Unbounded Scene Inpainting ([Project Page](#))

Chung-Ho Wu, Yang-Jung Chen*, Ying-Huan Chen, Jie-Ying Lee, Bo-Hsu Ke, Chun-Wei Tuan Mu, Yi-Chuan Huang, Chin-Yang Lin, Min-Hung Chen, Yen-Yu Lin, Yu-Lun Liu. (CVPR 2025)*

- Developed a 360° unbounded scene inpainting framework that integrates **diffusion priors** with **depth-aware 3D Gaussian Splatting (3DGS)** to achieve high-quality object removal with **geometric accuracy** and **multi-view consistency**.

Voxify3D: From Mesh to Voxel Art with Palette Discretization and Semantic Guidance ([Project Page](#))

Yi-Chuan Huang, Jie-Wen Chen, Chris Chein, Yu-Lun Liu. (under review, ICLR 2026)

- Proposed a differentiable pipeline that transforms 3D meshes into stylized **voxel art** by optimizing a voxel grid under six-view pixel-art supervision with orthographic projection, guided by palette-based **color quantization**, **semantic guidance**, and differentiable rendering.

FOV-Outpainter: Training with Extrapolated Views Beats Novel View Generation

Yi-Chuan Huang, Yu-Lun Liu. (under submission, CVPR 2026)

- Designed a **zero-shot multi-view diffusion** approach for **view extrapolation**, expanding the training field-of-view to enhance **3D reconstruction** and **novel view synthesis** without increasing the number of sparse input views.

PROJECTS

Knowledge Distillation for Parameter-Efficient Large Language Models ([Code](#))

- Distilled knowledge from **LLaMA-3.2-3B-Instruct** to **LLaMA-3.2-1B-Instruct**.
- Distilled on WikiText-2 with KL/MSE loss, reaching **11.72** perplexity on the student model.

Layered Vectorization of Natural Images for Editable SVG Graphics ([Code](#))

- Converted natural images into **layered SVGs** for intuitive and editable graphics.
- Achieved structure-preserving vectorization for **AI-assisted design and editing**.

EXPERIENCE & HONORS

Teaching Assistant, Image and Video Generation (NYCU)

Sep. 2025

Reviewer, Pacific Graphics 2025 (PG 2025)

Jun. 2025

Outstanding Teaching Assistant, Signals and Systems (Award, NYCU)

Sep. 2024

Ph.D. Qualification Passed — Ph.D. Candidate (NYCU)

Jun. 2024

SKILLS

Programming: Python, PyTorch, CUDA (Basic), C, C++, HTML, JS

Tools: OpenCV, OpenGL, Open3D, Blender, COLMAP, Unity, Linux

RESEARCH INTERESTS

Deep Learning, Generative Modeling, 3D Vision, Neural Rendering, Diffusion Models, and Multi-View Reconstruction.