

You-Zhe Xie (謝侑哲)

✉ youzhe0305@gmail.com | 📞 +886 909 176 556 | 🌐 youzhxie.me

🔍 Google Scholar | 🔗 linkedin | 🏠 github | 🐦 Twitter

Education

National Yang Ming Chiao Tung University, BS in Computer Science 09.2023 –06.2027

- Ranking: 1/192 (0.52%) GPA: 4.29/4.3

Experience

Research Intern, Academia Sinica 07.2025 –08.2025

- Research in 4D Gaussian ray tracing for physics-based camera effect simulation.
- Published 1 paper

Consultant, WorldQuant 02.2025 - Now

- Design alpha signals for quantitative trading. Analyze market trends and financial characteristics to allocate investment funds. The best is to achieve 13.2% returns per year in out-of-sample terms.

Research Assistant, Computational Photography Laboratory, NYCU 06.2024 –Now

- Research in 3D reconstruction model backdoor attack & 4D controllable extend
- Published 1 top conference paper

Research Assistant, Department of Management Science, NYCU 09.2024 –Now

- Research in the Lotka-Volterra model based on biological competition for sales forecasting. Analyze competitive relationships between different products.

Mentor, Google Developer Student Club, NYCU 06.2024 –Now

- Taught students about generative AI algorithms and complete project about font style transfer & weakly supervised semantic segmentation.

Publications

StealthAttack: Robust 3D Gaussian Splatting Poisoning via Density-Guided 03.2025

Illusions 🌐

Bo-Hsu Ke, **You-Zhe Xie (2nd)**, Yu-Lun Liu, Wei-Chen Chiu

ICCV 2025 (Poster)

Every Camera Effect, Every Time, All at Once: 4D Gaussian Ray Tracing for 08.2025

Physics-based Camera Effect Simulation. 🌐

Yi-Ruei Liu, **You-Zhe Xie (co-1st)**, Yu-Hsiang Hsu, I-Sheng Fang, Jun-Cheng Chen

NeurIPS 2025 SpaVLE Workshop (Under Submission)

Projects

Real-Time DSTNet 🌐 2024.8

- Improved video deblurring model DSTNet (CVPR 2023) to achieve real-time inference (37 fps), sped up to 400%, refactored from offline to online.

Anime Helper 🌐

2024.12

- Anime info. website with React.js, Express.js, PostgreSQL. I was responsible for the backend.

Paper Searching Bot with LLM 🌐

2024.6

- Used RAG with LLM by LangChain for searching paper. Optimized result by prompt engineering. Got data by crawler. Used discord bot. Achieved 93.3% format correctness and 96.6

Berkeley Computer Vision Projects 🌐

2024.12

- 5 sub-projects include image alignment, hybrid, warping, stitching, auto stitching.

Honors

Academic Excellence Award (書卷獎) * 3

Core Fundamental Course Award

- Algorithm, Discrete Mathematics, Digital Circuit Design

Skills

Languages: Mandarin (native), English (TOEIC 810)

Technologies: Git, PyTorch, Express.js, PostgreSQL, Shell Script