Gene Chou

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EDUCATION

Cornell University 2023 -

PhD student in computer science

Advisors: Noah Snavely and Bharath Hariharan

Princeton University 2018 - 2022

BSE in computer science, minor in applied mathematics *Honors: magna cum laude, departmental GPA:* 3.96 / 4.0

RESEARCH

Netflix Eyeline Studios | Los Angeles, CA

High-resolution video generation and editing.

1/2025 - 5/2025

Adobe Research | San Jose, CA

5/2024 - 1/2025

Generated 3D-consistent videos from unposed, wide-baseline images such as internet photos.

Backflip AI | San Francisco, CA

7/2023 - 9/2023

Scaled up 3D asset generation at a GenAI startup.

Disney Research Imagineering | Glendale, CA

2/2023 - 7/2023

Combined large vision models and RL for human-robot interaction and sim-to-real transfer.

Princeton Computational Imaging Lab | *Princeton, NJ*

3/2022 - 2/2023

Explored generalization and generation of neural scene representations, advised by Prof. Felix Heide.

Multimedia Technology Lab at Academia Sinica | Taipei, Taiwan

6/2020 - 8/2021

Improved object detection robustness and efficiency, advised by Prof. Hong-Yuan Mark Liao.

EXPERIENCE

Teaching Assistant

Deep Learning (2024); Algorithms and Data Structures (2019 - 2022)

Service

Reviewer for CVPR, ICCV, ECCV, SIGGRAPH, TPAMI

Awards

NSF Graduate Research Fellowship (2023 - 2028)

PUBLICATIONS

Generating 3D-Consistent Videos from Unposed Internet Photos

G. Chou, K. Zhang, S. Bi, H. Tan, Z. Xu, F, Luan, B. Hariharan, N. Snavely

Arxiv 2024

We propose the task of generating videos from sparse, unposed internet photos, and design a self-supervised method that takes advantage of the consistency of videos and variability of multiview internet photos to train a 3D-aware video model without any 3D annotations such as camera parameters.

MegaScenes: Scene-Level View Synthesis at Scale

J. Tung*, **G. Chou***, R. Cai, G. Yang, K. Zhang, G. Wetzstein, B. Hariharan, N. Snavely

MegaScenes is a scene-level dataset containing 100K SfM reconstructions and 2M registered images, collected from Wikimedia Commons. We validate its effectiveness in training large-scale, generalizable models on the task of single image novel view synthesis.

Generalist YOLO: Towards Real-Time End-to-End Multi-Task Visual Language Models

HS. Chang, CY. Wang, R. Wang, G. Chou, HY. Liao

WACV 2025

Builds on YOLOR to jointly train multiple vision and vision-language tasks. Fast and lightweight.

Thin On-Sensor Nanophotonic Array Cameras

SIGGRAPH Asia 2023

P. Chakravarthula, J. Sun, X. Li, C. Lei, **G. Chou**, M. Bijelic, J. Froesch, A. Majumdar, F. Heide Recovers images in broadband using a single flat metasurface optic and probabilistic deconvolution.

Diffusion-SDF: Conditional Generative Modeling of Signed Distance Functions

G. Chou, Y. Bahat, F. Heide

ICCV 2023

Performs diffusion on the latent space of neural SDFs to conditionally generate 3D objects.

GenSDF: Two-Stage Learning of Generalizable Signed Distance Functions

G. Chou, I. Chugunov, F. Heide

NeurIPS 2022

Reconstructs neural SDFs from raw input point clouds of over a hundred unseen object classes.