Junyi Wu

+1-312-965-1630 | wujunyi1206@outlook.com

Homepage | **G** Google Scholar | **in** Linkedin

Chicago, Illinois - 60607, United States

RESEARCH INTERESTS

- 3D Vision: Dynamic Scene Reconstruction and Understanding.
- Visual Generation: Diffusion Model Quantization.
- Explainable AI: Transformer Explainability.

EXPERIENCE

• United Imaging Intelligence

May 2025 - Present Boston, United States

Research Intern, Supervisor: Benjamin Planche, Van Nguyen Nguyen, Ziyan Wu

- Developed a unified framework for 4D scene reconstruction and understanding.
 Achieved fine-grained object tracking and open-vocabulary semantic segmentation across time and views in 4D.
- Integrated instance segmentation (via SAM) and vision-language semantics (via CLIP) with 4D Gaussian.
- Explored 3D reconstruction methods like NeRF, Gaussian Splatting, and VGGT for multi-view consistency.
- Build wheels for a novel and efficient multi-modal rasterization pipeline based on C/C++ and CUDA.

• SenseTime

Feb. 2022 - Aug. 2022

Research Intern, Supervisor: Ze Pan, Wenxiu Sun

Shenzhen, China

- \circ Developed advanced video frame interpolation models for high-frame-rate film production.
- Designed multi-scale optical flow estimation modules to handle large and non-linear motion.
- Conducted experiments on public and proprietary datasets, optimized network architectures for improved interpolation quality.

EDUCATION

• University of Illinois Chicago

Jan. 2023 - Present

Ph.D. Student in Computer Science, Advisor: Prof. Yan Yan

Chicago, United States

University of Central Florida

Visiting Student in Computer Science, Advisor: Prof. Mubarak Shah

Jan. 2024 - Jul. 2024 Orlando, United States

• Sun Yat-sen University

B.Sc. in Information and Computing Science, GPA: 4.5/5, Rank: 1/128

Sep. 2018 - Jun. 2022 Zhuhai, China

PUBLICATIONS

C=Conference, U=Under Review

- [U.1] Junyi Wu, Benjamin Planche, Van Nguyen Nguyen, Zhongpai Gao, Meng Zheng, Anwesa Choudhuri, Terrence Chen, Yan Yan, Ziyan Wu Anchoring Semantics in Time: Instance-Consistent 4D Gaussian Splatting for Dynamic Scene Understanding.
- [C.1] Junyi Wu, Jiachen Tao, Haoxuan Wang, Gaowen Liu, Ramana Rao Kompella, Yan Yan Orientation-anchored Hyper-Gaussian for 4D Reconstruction from Casual Videos. NeurIPS'25.
- [C.2] Feiran Wang*, Jiachen Tao*, Junyi Wu*, Haoxuan Wang, Bin Duan, Kai Wang, Zongxin Yang, Yan Yan X-Field: A Physically Grounded Representation for 3D X-ray Reconstruction. NeurIPS'25 (Spotlight).
- [U.2] Haoxuan Wang, Jiachen Tao, **Junyi Wu**, Gaowen Liu, Ramana Rao Kompella, Yan Yan **Motion Marionette: Rethinking Motion Transfer via Prior Guidance** .
- [U.3] Jiachen Tao, Junyi Wu, Haoxuan Wang, Zongxin Yang, Dawen Cai, Yan Yan TraceFlow: Dynamic 3D Reconstruction of Specular Scenes Driven by Ray Tracing.
- [C.3] Junyi Wu*, Haoxuan Wang*, Yuzhang Shang, Mubarak Shah, Yan Yan PTQ4DiT: Post-training Quantization for Diffusion Transformers. NeurIPS'24.
- [C.4] Junyi Wu, Bin Duan, Weitai Kang, Hao Tang, Yan Yan Token Transformation Matters: Towards Faithful Post-hoc Explanation for Vision Transformer . CVPR'24.
- [C.5] Junyi Wu, Weitai Kang, Hao Tang, Yuan Hong, Yan Yan On the Faithfulness of Vision Transformer Explanations . CVPR'24.

- [U.4] Feiran Wang, Junyi Wu, Dawen Cai, Yuan Hong, Yan Yan CogniMap3D: Cognitive 3D Mapping and Rapid Retrieval.
- [C.6] Haoxuan Wang, Yuzhang Shang, Zhihang Yuan, Junyi Wu, Junchi Yan, Yan Yan QuEST: Low-bit Diffusion Model Quantization via Efficient Selective Finetuning. ICCV'25.
- [C.7] Weitai Kang, Luowei Zhou, Junyi Wu, Changchang Sun, Yan Yan AttBalance: Visual Grounding with Attention-Driven Constraint Balancing. ACMMM'25.
- [C.8] Zhenghao Zhao, Haoxuan Wang, Junyi Wu, Yuzhang Shang, Gaowen Liu, Yan Yan Efficient Multimodal Dataset Distillation via Generative Models. NeurIPS'25.
- [C.9] Haoxuan Wang, Zhenghao Zhao, Junyi Wu, Yuzhang Shang, Gaowen Liu, Yan Yan CaO2: Rectifying Inconsistencies in Diffusion-Based Dataset Distillation. ICCV'25.
- [C.10] Zhenghao Zhao, Yuzhang Shang, Junyi Wu, Yan Yan Dataset Quantization with Active Learning based Adaptive Sampling. ECCV'24.

HONORS AND AWARDS

Outstanding Graduate	2022
Sun Yat-sen University	
National Scholarship	2020 - 2021
Sun Yat-sen University	
First Prize Student Scholarship	2019 - 2022
Sun Yat-sen University	
Erudition Scholarship of School of Mathematics	2019
Sun Yat-sen University	

SKILLS

- **Programming:** Python (PyTorch), C/C++, CUDA
- Language: English, Mandarin, Cantonese, Teochew

SERVICES

Conference Reviewer: CVPR'24/25, ICCV'25, ECCV'24, NeurIPS'24/25, ICLR'24/25, ICML'24, ACMMM'25. Journal Reviewer: TPAMI, CVIU, TCSVT.

Guest Instructor: Energy-Efficient Deep Learning (CS 594), Deep Learning (CS 577), Advanced Machine Learning (CS 512), Machine Learning (CS 412).

Workshop Program Committee: Advanced Perception for Autonomous Healthcare (APAH@ICCV2025).