Zhiwen Fan

② Website ♂ Google Scholar ☑ zhiwenfan@utexas.edu ☐ (512)6657883

PROFESSIONAL EXPERIENCE

Texas A&M University

July 2025 - Present

Tenure-track Assistant Professor of the Department of Electrical & Computer Engineering

Meta Reality Lab

May 2024 - Nov. 2024

Research Intern, Managers: Dr. Dilin Wang, Dr. Vikas Chandra

NVIDIA Research

Feb. 2024 - May 2024

Research Intern, Managers: Prof. Yue Wang, Prof. Marco Pavone

Google AR

May 2022 - Aug. 2022

Research Intern, Managers: Dr. Sergio Orts-Escolano

Alibaba Group (Full Time)

Jul. 2019 - Aug. 2021

Senior ML Algorithm Engineer, Managers: Prof. Ping Tan, Dr. Siyu Zhu

RESEARCH INTERESTS

My research advances spatial intelligence through the development of unified, end-to-end 3D generalist models. I integrate innovations across multi-view geometry, self-supervised 3D learning, generative AI, and hardware-software co-design to enable scalable and adaptable 3D perception systems. My current interests include:

- Few-shot and self-supervised 3D/4D asset creation with generative AI
- Semantic 3D scene understanding grounded in common-sense reasoning
- 3D foundation models for healthcare, AR/VR, and robotics
- Hardware-software co-design for real-time SLAM and on-device ML
- Computational imaging and inverse problem solving

EDUCATION

The University of Texas at Austin (UT Austin)

Aug. 2021 - May. 2025

Ph.D. Student, Electrical and Computer Engineering

Advisor: Prof. Zhangyang "Atlas" Wang

Xiamen University

Sep. 2016 - Jun. 2019

Master, Electronic and Communication Engineering

Advisor: Prof. Xinghao Ding

Shandong Agriculture University

Sep. 2012 - Jun. 2016

Bachelor, Electronic Information Science and Technology

SELECTED CONFERENCE PUBLICATIONS

Zhiwen Fan has co-authored over 40 papers in top-tier computer vision and machine learning venues (NeurIPS, ICML, ICLR, CVPR, ICCV, ECCV, TPAMI, TIP, AAAI, IROS, etc.). As of July 2025, his works have been cited over 3,900 times (single paper highest citation > 900), with an h-index of 27 [Google Scholar].

Below are his selected publications: † denotes Zhiwen as the project lead; <u>NAME</u> denotes the author as his mentee; and * indicates an equal contribution.

ICCV 2025 [link]: Weihao Yu, Yuanhao Cai, Ruyi Zha, **Zhiwen Fan**, Chenxin Li, Yixuan Yuan "X-Gaussian: 4D Radiative Gaussian Splatting for Continuous-time Tomographic Reconstruction"

ICCV 2025 : Jiakai Zhang, Shouchen Zhou, Haizhao Dai, Xinhang Liu, Peihao Wang, **Zhiwen Fan**, Yuan Pei, Jingyi Yu "CryoFastAR: Fast Cryo-EM Ab Initio Reconstruction Made Easy"

CVPR 2025 [link]: Peihao Wang, Yuehao Wang, Dilin Wang, Sreyas Mohan, Zhiwen Fan, Lemeng Wu, Ruisi Cai, Yu-Ying Yeh, Zhangyang Wang, Qiang Liu, Rakesh Ranjan "Steepest Descent Density Control for Compact 3D Gaussian Splatting"

CVPR 2025 [link]: Shijie Zhou, Hui Ren, Yijia Weng, Shuwang Zhang, Zhen Wang, Dejia Xu, Zhiwen Fan, Suya You, Zhangyang Wang, Leonidas Guibas, Achuta Kadambi "Feature4x: Bridging Any Monocular Video to 4D Agentic AI with Versatile Gaussian Feature Fields"

ICLR 2025 [link]: Chenxin Li, Hengyu Liu, Zhiwen Fan, Wuyang Li, Yifan Liu, Panwang Pan, Yixuan Yuan "InstantSplamp: Fast and Generalizable Steganography Framework for Generative Gaussian Splatting"

ICLR 2025 [link]: Xiangbo Gao, Runsheng Xu, Jiachen Li, Ziran Wang, Zhiwen Fan, Zhengzhong Tu "STAMP: Scalable Task And Model-agnostic Collaborative Perception"

ICLR 2025 (Spotlight) [link]: Renjie Li, Panwang Pan, Dejia Xu, Shijie Zhou, Xuanyang Zhang, Zeming Li, Achuta Kadambi, Zhangyang Wang, Zhengzhong Tu, Zhiwen Fan "4K4DGen: Panoramic 4D Generation at 4K Resolution"

NeurIPS 2024 [link]: Zhiwen Fan*[†], Jian Zhang*, Wenyan Cong, Peihao Wang, Renjie Li, Kairun Wen, Shijie Zhou, Achuta Kadambi, Zhangyang Wang, Danfei Xu, Boris Ivanovic, Marco Pavone, Yue Wang "Large Spatial Model:End-to-end Unposed Images to Semantic 3D"

NeurIPS 2024 (Spotlight) [link]: Zhiwen Fan*†, Kevin Wang*, Kairun Wen, Dejia Xu, Zehao Zhu, Zhangyang Wang, "LightGaussian: Unbounded 3D Gaussian Compression with 15x Reduction and 200+ FPS"

NeurIPS 2024 [link]: Hezhen Hu, Zhiwen Fan, Tianhao Wu, Yihan Xi, Seoyoung Lee, Georgios Pavlakos, Zhangyang Wang "Expressive Gaussian Human Avatars from Monocular RGB Video"

ECCV 2024 [link]: Zhiwen Fan*†, Zehao Zhu*, Yifan Jiang, Zhangyang Wang, Suya You, Zhangyang Wang, Achuta Kadambi "FSGS: Real-Time Few-shot View Synthesis using Gaussian Splatting"

ECCV 2024 [link]: Shijie Zhou*, Zhiwen Fan*, Dejia Xu*, Haoran Chang, Pradyumna Chari, Tejas Bharadwaj, Suya You, Zhangyang Wang, Achuta Kadambi "DreamScene360: Unconstrained Text-to-3D Scene Generation with Panoramic Gaussian Splatting"

ECCV 2024 [link]: Renjie Li, Zhiwen Fan*†, Bohua Wang, Peihao Wang, Zhangyang Wang, Xi Wu "VersatileGaussian: Real-time Neural Rendering for Versatile Tasks using Gaussian Splatting"

IROS 2024 [link]: Lisong C Sun, Neel P Bhatt, Jonathan C Liu, Zhiwen Fan, Zhangyang Wang, Todd E Humphreys, Ufuk Topcu "MM3DGS SLAM: Multi-modal 3D Gaussian Splatting for SLAM Using Vision, Depth, and Inertial Measurements"

CVPR 2024 [link]: Mukund Varma T, Peihao Wang, Zhiwen Fan, Zhangyang Wang, Hao Su, Ravi Ramamoorthi "Lift3D: Zero-Shot Lifting of Any 2D Vision Model to 3D"

CVPR 2024 [link]: Peihao Wang, Dejia Xu, Zhiwen Fan, Dilin Wang, Sreyas Mohan, Forrest Iandola, Rakesh Ranjan, Yilei Li, Qiang Liu, Zhangyang Wang, Vikas Chandra "Taming Mode Collapse in Score Distillation for Text-to-3D Generation"

CVPR 2024 (Highlight) [link]: Shijie Zhou, Haoran Chang, Sicheng Jiang, Zhiwen Fan, Zehao Zhu, Dejia Xu, Pradyumna Chari, Suya You, Zhangyang Wang, Achuta Kadambi "Feature 3DGS: Supercharging 3D Gaussian Splatting to Enable Distilled Feature Fields" (Press Release by UCLA News)

3DV 2024 [link]: **Zhiwen Fan** *†, Panwang Pan*, Brandon Y Feng, Peihao Wang, Chenxin Li, Zhangyang Wang "Learning to Estimate 6DoF Pose from Limited Data: A Few-Shot, Generalizable Approach using RGB Images"

ICCV 2023 [link]: Chenxin Li*, Brandon Y Feng*, Zhiwen Fan*†, Zhangyang Wang, "StegaNeRF: Embedding Invisible Information within Neural Radiance Fields"

ICCV 2023 [link]: Wenyan Cong, Hanxue Liang, Peihao Wang, Zhiwen Fan, Tianlong Chen, Mukund Varma, Yi Wang, Zhangyang Wang, "Enhancing NeRF akin to Enhancing LLMs: Generalizable NeRF Transformer with Mixture-of-View-Experts"

CVPR 2023 (Hightlight) [link]: Dejia Xu, Yifan Jiang, Peihao Wang, Zhiwen Fan, Yi Wang, Zhangyang Wang, "NeuralLift-360: Lifting An In-the-wild 2D Photo to A 3D Object with 360 Views"

ICLR 2023 [link]: Zhiwen Fan, Peihao Wang, Xinyu Gong, Yifan Jiang, Dejia Xu, Zhangyang Wang, "NeRF-SOS: Any-View Self-supervised Object Segmentation from Complex Real-World Scenes"

NeurIPS 2022 [link]: Hanxue Liang*, Zhiwen Fan*, Rishov Sarkar, Ziyu Jiang, Tianlong Chen, Kai Zou, Yu Cheng, Cong Hao, Zhangyang Wang, "M³ViT: Mixture-of-Experts Vision Transformer for Efficient

Multi-task Learning with Model-Accelerator Co-design" (Its hardware prototype won 3rd place for "University Demo Best Demonstration" at DAC 2022)

NeurIPS 2022 [link]: Dejia Xu, Peihao Wang, Yifan Jiang, Zhiwen Fan, Zhangyang Wang, "Signal Processing for Implicit Neural Representations"

ECCV 2022 [link]: Zhiwen Fan*, Yifan Jiang*, Peihao Wang*, Xinyu Gong, Dejia Xu, Zhangyang Wang, "Unified Implicit Neural Stylization"

ECCV 2022 [link]: Dejia Xu*, Yifan Jiang*, Peihao Wang, Zhiwen Fan, Humphrey Shi, Zhangyang Wang, "SinNeRF: Training Neural Radiance Fields on Complex Scenes from a Single Image"

ECCV 2022 [link]: Hanxue Liang, Hehe Fan, Zhiwen Fan, Yi Wang, Tianlong Chen, Yu Cheng, Zhangyang Wang, "Point Cloud Domain Adaptation via Masked Local 3D Structure Prediction"

ICML 2022 [link]: Peihao Wang, Zhiwen Fan, Tianlong Chen, Zhangyang Wang, "Neural Implicit Dictionary Learning via Mixture-of-Expert Training".

CVPR 2022(Oral) [link]: Zhiwen Fan, Tianlong Chen, Peihao Wang, Zhangyang Wang, "CADTransformer: Panoptic Symbol Spotting Transformer for CAD Drawings".

CVPR 2022 [link]: Tianlong Chen, Peihao Wang, Zhiwen Fan, Zhangyang Wang, "Aug-NeRF: Training Stronger Neural Radiance Fields with Triple-Level Physically-Grounded Augmentations".

3DV 2021 [link]: Rakesh Shrestha, **Zhiwen Fan**, Qingkun Su, Zuozhuo Dai, Siyu Zhu, Ping Tan, "MeshMVS: Multi-View Stereo Guided Mesh Reconstruction".

ICCV 2021 [link]: Zhiwen Fan*, Lingjie Zhu*, Honghua Li, Xiaohao Chen, Siyu Zhu, Ping Tan, "FloorPlanCAD: A Large-Scale CAD Drawing Dataset for Panoptic Symbol Spotting".

CVPR 2020(Oral) [link]: Zhiwen Fan*, Xiaodong Gu*, Siyu Zhu, Zuozhuo Dai, Feitong Tan, Ping Tan "Cascade Cost Volume for High-Resolution Multi-View Stereo and Stereo Matching".

ECCV 2018 [link]: Zhiwen Fan*, Liyan Sun*, Xinghao Ding, Yue Huang, Congbo Cai, John Paisley, "A Segmentation-aware Deep Fusion Network for Compressed Sensing MRI".

AAAI 2018 [link]: Liyan Sun*, Zhiwen Fan*, Yue Huang, Xinghao Ding, John Paisley, "Compressed Sensing MRI Using a Recursive Dilated Network".

PREPRINTS

Preprint [link]: Zhiwen Fan, etc. "InstantSplat: Sparse-view SfM-free Gaussian Splatting in Seconds", submitted to CVPR 2025.

SELECTED JOURNAL PUBLICATIONS

TPAMI 2023 [link]: Wenqing Zheng, SP Sharan, Zhiwen Fan, Kevin Wang, Yihan Xi, Zhangyang Wang, "Symbolic visual reinforcement learning: A scalable framework with object-level abstraction and differentiable expression search", Transactions on Pattern Analysis and Machine Intelligence.

TIP 2020 [link]: Liyan Sun, Zhiwen Fan, Xueyang Fu, Yue Huang, Xinghao Ding, John Paisley, "A deep information sharing network for multi-contrast compressed sensing MRI reconstruction", Transactions on Image Processing.

MRI 2019 [link]: Liyan Sun, Zhiwen Fan, Xinghao Ding, Yue Huang, John Paisley, "Region-of-interest undersampled MRI reconstruction: A deep convolutional neural network approach", Magnetic Resonance Imaging.

MRI 2019 [link]: Liyan Sun, Zhiwen Fan, Xinghao Ding, Congbo Cai, Yue Huang, John Paisley "A divide-and-conquer approach to compressed sensing MRI", Magnetic Resonance Imaging.

HONORS

• Qualcomm Innovation Fellowship [Qualcomm News] [UT News]	Aug. 2022
• Professional Development Award, UT Austin	Jul. 2022
• 3rd place, "Best University Demo" Competition, Design Automation Conference (DAC)	Jul. 2022
• Outstanding Graduates of Xiamen University	Jun. 2019
• AAAI 2018 Travel Award	Jan. 2018

INVITED TALKS

•	"Scalable 3D/4D Assets Creation" @ Duke	Nov.	2024
•	"Efficient 3D Learning for Autonomous System" @ UNC, Guest Lecture	Nov.	2024
•	"Empowering Machines to Understand 3D" @ Stanford, ASU, JHU, Yale	Oct.	2024
•	"3D Computer Vision" @ TAMU Guest Lecture	Oct.	2024
•	"From Efficient 3D Learning to 3D Foundation Models" @ $\mathbf{UCLA\&CalTech}$	Oct.	2024
•	"Towards Universal, Real-Time 3D Construction and Interaction" @ \mathbf{TAMU} \mathbf{AI} \mathbf{Lunch}	Sep.	2024
•	"Spatial Intelligence via Reconstruction, Distillation, and Generation" @ Shanghai AI Lab	July.	2024
•	"Streamlined 3D/4D: From Hours to Seconds to Millisecond" @ $\bf Google~Research$	May.	2024
•	"Streamlined 3D/4D: From Hours to Seconds to Millisecond" @ VALSE Webinar	May.	2024
•	"Real-Time Few-shot View Synthesis w/ Gaussian Splatting" @ ${\bf IARPA~WRIVA~Workshop}$	Apr.	2024
•	"Data-efficient and Rendering-efficient Neural Rendering" @ \mathbf{IFML} Workshop on \mathbf{Gen} \mathbf{AI}	Nov.	2023
•	"Unified Implicit Neural Stylization" @ Xiamen University; Kungfu.ai.	Jul.	2022

SERVICES AND MENTORING

Organizers: End-to-End 3D Learning @ ICCV 2025 [link]

Area Chairs: NuerIPS'2025

Reviewer: TPAMI, TIP, NeurIPS, ICML, ICLR, CVPR, ICCV, ECCV, SIGGRAPH, SIGGRAPH Asia, AAAI Project/Program Mentoring:

- RAI for Ukraine: Together with several students from Ukraine, we are developing a 3D-interactive chat system called VRT-CHAT: Culturally-Sensitive Visual Stimulation and Reminiscence-Therapy Chatbot for Mental Health Support. In this project, I am mentoring students on the 3D vision component, where our focus is on generating 3D assets from text inputs or historical building images sourced from the internet and integrating these assets into the chatbot's 3D interface to enhance user interaction.
- WRIVA Program: I manage and lead our IARPA project, "Walk-Through Rendering From Images of Varying Altitudes" (WRIVA), a four-year, multi-institution effort. In WRIVA, I work with junior Ph.D. students to coordinate tasks, conduct experiments, prepare reports, and meet with program directors.

Student Mentoring:

- ullet Kevin Wang (Undergraduate Student @ UT Austin o PhD student @ UT Austin)
- Hanxue Liang (Graduate Student @ ETH \rightarrow PhD Student @ Cambridge)
- Renjie Li (Graduate Student @ Tsinghua → PhD Student @ TAMU)
- Chenxin Li (Graduate Student @ XMU \rightarrow PhD Student @ CUHK)
- Wenyan Cong (PhD student @ UT Austin)
- Jiho Park (Exchange PhD student (from Yonsei University) @ UT Austin)
- Yanbin Lin (PhD student @ Florida Atlantic University)
- Panwang Pan (Now Researcher at Pico)