

Jian Zhang

 [Website](#)  [Scholar](#)  [GitHub](#)
 zjrandomyeah@gmail.com  (+86)18379881189

RESEARCH INTERESTS

- **3D Spatial Understanding & Embodied Intelligence:**
3D Vision-Language Models, Embodied Agents

EDUCATION

Xiamen University M.S., Information & Communication Engineering	Sep. 2023 - Jun. 2026 Advisor: Prof. Yue Huang
Nanchang University B.S., Data Science and Big Data Technology	Sep. 2019 - Jun. 2023 Advisor: Prof. Li Zhu

SELECTED PUBLICATIONS&MANUSCRIPTS

* denotes an equal contribution.

A. 3D Vision-Language Models:

CVPR 2026: Z. Fan*, **J. Zhang***, R. Li, J. Zhang, R. Chen, H. Hu, K. Wang, H. Qu, S. Zhou, D. Wang, Z. Yan, H. Xu, J. Theiss, T. Chen, J. Li, Z. Tu, Z. Wang, R. Ranjan, "VLM-3R: Vision-Language Models Augmented with Instruction-Aligned 3D Reconstruction". *Aligns VLMs with 3D reconstruction for spatial-temporal reasoning.*

[\[Paper\]](#) [\[Code\]](#) [\[Project Page\]](#)

CVPR 2026: **J. Zhang***, S. Zhou*, B. Liu*, A. Kadambi, Z. Fan, "SpatialStack: Layered Geometry-Language Fusion for 3D VLM Spatial Reasoning". *Fuses layered geometry-language features for 3D spatial reasoning.*

[\[Paper\]](#) [\[Code\]](#) [\[Project Page\]](#)

CVPR 2026: Y. Huang*, K. Wen*, R. Gao*, D. Liu, Y. Lou, J. Wu, J. Xu, **J. Zhang**, Z. Yang, Y. Lin, C. Li, P. Pan, J. Lu, J. Jiang, X. Ding, Y. Huang, Z. Wang, "Thinking in Dynamics: How Multimodal Large Language Models Perceive, Track, and Reason Dynamics in Physical 4D World". *Benchmarks MLLMs on dynamic 4D physical reasoning.*

[\[Paper\]](#) [\[Code\]](#) [\[Project Page\]](#)

NeurIPS 2025: K. Wen*, Y. Huang*, R. Chen, H. Zheng, Y. Lin, P. Pan, C. Li, W. Cong, **J. Zhang**, J. Lu, C. Lin, D. Wang, Z. Yan, H. Xu, J. Theiss, Y. Huang, X. Ding, R. Ranjan, Z. Fan, "DynamicVerse: A Physically-Aware Multimodal Framework for 4D World Modeling". *Builds physical-scale 4D world modeling data from real videos.*

[\[Paper\]](#) [\[Code\]](#) [\[Project Page\]](#)

NeurIPS 2024: Z. Fan*, **J. Zhang***, W. Cong, P. Wang, R. Li, K. Wen, S. Zhou, A. Kadambi, Z. Wang, D. Xu, B. Ivanovic, M. Pavone, Y. Wang, "Large Spatial Model: End-to-end Unposed Images to Semantic 3D". *Maps unposed images directly to semantic 3D representations.*

[\[Paper\]](#) [\[Code\]](#) [\[Project Page\]](#)

B. Sparse-view 3D Reconstruction:

ArXiv Preprint: Z. Fan*, W. Cong*, K. Wen*, K. Wang, **J. Zhang**, X. Ding, D. Xu, B. Ivanovic, M. Pavone, G. Pavlakos, Z. Wang, Y. Wang, "InstantSplat: Sparse-view Gaussian Splatting in Seconds". *Reconstructs sparse-view scenes with fast pose-free Gaussian splatting.*

[\[Paper\]](#) [\[Code\]](#) [\[Project Page\]](#)

SELECTED EXPERIENCE

PHAI Lab, Texas A&M University Remote RA on 3D Vision & Embodied Intelligence	May. 2025 - Aug. 2025 Advisor: Prof. Zhiwen Fan
VITA Group, University of Texas at Austin Remote Research Assistant on 3D Semantic Reconstruction	Jan. 2024 - May. 2025 Advisor: Prof. Atlas Wang

SELECTED HONORS

- Outstanding Graduate of Nanchang University (Top 5%) 2023