Zhenggang Tang

zt15@illinois.edu (+1) 217-200-0937 LinkedIn, Google Scholar Personal Website

RESEARCH INTERESTS

I'm working on multimodal foundation models, including unified understanding and generation, spatial-temporal understanding and spatial reconstruction.

I'm also generally interested in reinforcement learning and multi-agent systems.

EDUCATION

Bachelor of Science, School of EECS, Peking University, China.

GPA: **3.80**/4 Rank: **5**/91 09/2017 - 06/2021

Doctor of Philosophy in Computer Science, University of Illinois at Urbana-Champaign, United States.

Advisor by **Prof. Alexander Schwing**

08/2021 - present

EMPLOYMENT

Meta Platform Inc.

• Research Scientist Intern @ XR Tech Core AI
Unified spatial understanding and generation, still in progress.

05/2025 - present

• Research Scientist Intern @ XR Tech Core AI 05/2024 – 01/2025 Single stage efficient scene reconstruction from pose-free RGB only views. Work published in CVPR 2025 as an oral presentation. Github 500+ stars.

Snap Inc.

• Research Scientist Intern @ Creative Vision Group

01/2024 - 05/2024

Pixel Aligned multi-view generation for 3D generation. Work published in CVPR 2025 workshop

NVIDIA

• Research Scientist Intern

05/2022 - 10/2022

RGB-Only SDF Reconstruction of Tabletop Scenes for Collision-Free Manipulator Control. Work published in ICRA 2022.

Microsoft Research Asia

• Research Scientist Intern @ Fintech Group

10/2020 - 05/2021

Learning to negotiate intentions in a diffusion-like way in multi-asset order execution modeled as a multi-agent system. Work published in KDD 2023.

PUBLICATIONS

- Zhenggang Tang, Yuchen Fan, Dilin Wang, Hongyu Xu, Rakesh Ranjan, Alex Schwing, Zhicheng Yan, "MV-DUSt3R+: Single-Stage Scene Reconstruction from Sparse Views In 2 Seconds", CVPR 2025 (Oral presentation), Nashville, USA.
- Zhenggang Tang, Peiye Zhuang, Chaoyang Wang, Aliaksandr Siarohin, Yash Kant, Alex Schwing, Sergey
 Tulyakov, Hsin-Ying Lee, <u>Pixel-Aligned Multi-View Generation with Depth Guided Decoder</u>, CVPR 2025
 workshop, Nashville, USA.
- Zhenggang Tang, Zhongzheng Ren, Xiaoming Zhao, Bowen Wen, Jonathan Tremblay, Stan Birchfield, Alexander Schwing, "NeRFDeformer: NeRF Transformation from a Single View via 3D Scene Flows", CVPR 2024, Seattle, USA.
- 4. **Zhenggang Tang***, Yuchen Fang*, Kan Ren, Weiqing Liu, Li Zhao, Jiang Bian, Dongsheng Li, Weinan Zhang, Yong Yu, Tie-Yan Liu, "Learning Multi-Agent Intention-Aware Communication for Optimal Multi-Order Execution in Finance", **ACM SIGKDD** Conference on Knowledge Discovery and Data Mining 2023, Long Beach, California, United States. (* contribute equally).
- Zhenggang Tang, Balakumar Sundaralingam, Jonathan Tremblay, Bowen Wen, Ye Yuan, Stephen Tyree, Charles Loop, Alexander Schwing, Stan Birchfield. "<u>RGB-Only Reconstruction of Tabletop Scenes for Collision-Free</u> <u>Manipulator Control</u>", IEEE International Conference on Robotics and Automation (ICRA) 2023, London, UK.

6. Zhenggang Tang*, Chao Yu*, Boyuan Chen, Huazhe Xu, Xiaolong Wang, Fei Fang, Simon Shaolei Du, Yu Wang, Yi Wu, "Discovering Diverse Multi-Agent Strategic Behavior via Reward Randomization", Accepted in International Conference on Learning Representations (ICLR), Vienna, Austria (2021) (* contribute equally)

PREPRINTS

- 1. Haozhen Zheng, Beitong Tian, Mingyuan Wu, **Zhenggang Tang**, Klara Nahrstedt, Alex Schwing, "<u>Spatio-Temporal LLM: Reasoning about Environments and Actions</u>", arXiv preprint: 2507.05258.
- Zhenggang Tang*, Kai Yan*, Liting Sun, Wei Zhan, Tianhao Wei, Changliu Liu, "A Microscopic Epidemic Model and Pandemic Prediction of Allegheny County using Multi-Agent Reinforcement Learning", arXiv preprint:2108.06589. (* contribute equally).

PATENTS

1. Balakumar Sundaralingam, Stanley Birchfield, **Zhenggang Tang**, Jonathan Tremblay, Stephen Tyree, Bowen Wen, Ye Yuan, Charles Loop, "<u>Techniques for controlling robots within environments modeled based on images</u>.", U.S. Patent Application No. 18/168,482.

REVIEWER EXPERIENCE

IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)	2024 – present
European Conference on Computer Vision (ECCV)	2024 – present
Neural Information Processing Systems (NeurIPS)	2024 – present
International Conference on Learning Representations (ICLR)	2024 – present
ACM SIGGRAPH Asia	2025 – present
International Conference on 3D Vision (3DV)	2024 – present

AWARDS AND HONORS

- Award of Stars of Tomorrow Internship Program in Microsoft Research Asia. 06/2021
- Top 10% thesis reward when graduating from Peking University. 06/2021
- Award of Turing Class in Peking University (Top10 in AI direction) 10/2019
- Silver Medal in 33rd National Olympiad in Informatics 07/2016
- Gold Medal in 10th Asia-Pacific Informatics Olympiad (China District). 05/2016