Yunqi Zhao

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Master Student at Tsinghua University, Beijing, China

EDUCATION

Tsinghua University (THU), Beijing, China

2013 - Present

- Master student in Electronics and Information Engineering, expected June 2022
- Research on 2D and 3D computer vision, co-supervised by Prof. Lu Fang and Prof. Ruqi Huang
- GPA: 3.9 / 4.0, Rank: Top 10%

Southeast University (SEU), Nanjing, China

2018 - 2022

- B.S. in Automation
- Research on 3D computer vision, supervised by Prof. Yanggang Wang
- GPA: 3.9 / 4.0, Rank: 1 / 104

RESEARCH INTERESTS

My research interests mainly lie in 2D and 3D computer vision, especially in:

- Visual Cognition: Multi-object Tracking and Pedstrian Trajectory Prediction in Gigapixel Complex Scenes.
- 3D Reconstruction: Understanding, Interaction and Active Reconstruction of Indoor Scenes.

PUBLICATIONS

- Yunqi Zhao*, Yuchen Guo*, Zheng Cao, Kai Ni, Ruqi Huang, Fu Fang. "DynamicTrack: Advancing Gigapixel Tracking in Crowded Scenes". The IEEE International Conference on Multimedia & Expo (ICME 2024 Oral)
- Haozhe Lin*, Chunyu Wei*, Li he*, Yuchen Guo*, Yunqi Zhao, Shanglong Li, Fu Fang. "GigaTraj: Predicting Long-term Trajectories of Hundreds of Pedestrians in Gigapixel Complex Scenes". The IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR 2024)
- Yiming Xie, **Yunqi Zhao**, Shijian Jiang, Jiangyong Hu, Yangang Wang. "Occluded Animal Shape and Pose Estimation from a Single Color Image". The 11th International Conference on Image and Graphics (*ICIG 2021*)

RESEARCH EXPERIENCE

Pedestrian Trajectory Prediction in Gigapixel Complex Scenes

2023-2024

- Propose a trajectory prediction dataset of hundreds of people in gigapixel complex scenes.
- Design a trajectory complexity metric and conduct statistical and comparative analysis.
- Advisor: Prof. Lu Fang

Multi-object Tracking in Gigapixel Complex Scenes

2022-2023

- Propose a contrastive learning-based detector for simultaneous head and body detection.
- Design a hierarchical association algorithm to utilize head and body cues for multi-object tracking.
- Advisor: Prof. Lu Fang and Prof. Ruqi Huang

Scene Reconstruction and Understanding for Intelligent Interaction

2021-2022

- Propose a real-time system for indoor scene reconstruction, segmentation, and simplification.
- Design local and global interaction patterns to enhance 3D perception of the visually impaired people.
- Advisor: Prof. Lu Fang and Prof. Yangang Wang

HONORS AND AWARDS

| Excellent Graduate, Southeast University. | 2022 |
|---|-----------|
| Outstanding Student, Southeast University. | 2021 |
| National Encouragement Scholarship, the Minister of Education, China. | 2019,2020 |
| 3nd Prize, iFLYTEK A.I. Developer Competition. | 2022 |
| 3nd Prize, China College Student Computer Design Competition. | 2020 |

SKILLS AND HOBBIES

- Programming Languages: Python, C, C++, MATLAB
- Tools/Frameworks: Pytorch, Git, LaTeX
- Hobbies: I love music, especially rock and hip-hop. I also like running and enjoy traveling to various places on foot.