

SHUAI LIU

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🎓 EDUCATION

Nanyang Technological University (NTU), Singapore 2024 – 2026 (Expected)
Master of Engineering (by Research) in Computer Science
MMLab, S-Lab@NTU, Advised by Prof. Ziwei Liu

Beijing University of Posts and Telecommunications (BUPT), Beijing, China 2020 – 2024
Bachelor in Artificial Intelligence
Average Mark: 90; GPA: 3.75 / 4.0 (Ranking 8 / 125)

📖 PUBLICATIONS

- [1] Jingkang Yang, Jun CEN, Wenxuan Peng, **Shuai Liu**, Fangzhou Hong, Xiangtai Li, Kaiyang Zhou, Qifeng Chen, Ziwei Liu. 4D Panoptic Scene Graph Generation (*NeurIPS, 2023 Spotlight*).
- [2] Jingkang Yang*, Yuhao Dong*, **Shuai Liu***, Bo Li*, Ziyue Wang, Jiamu Kang, ChenCheng Jiang, Haoran Tan, Yuanhan Zhang, Kaiyang Zhou, Ziwei Liu. Octopus: Embodied vision-language programmer from environmental feedback (*ECCV, 2024*) (*equal contributions, 240+ stars on Github)
- [3] Kaichen Zhang, Bo Li, Peiyuan Zhang, Fanyi Pu, Joshua Adrian Cahyono, Kairui Hu, **Shuai Liu**, Yuanhan Zhang, Chunyuan Li, Ziwei Liu. LMMs-Eval: Reality Check on the Evaluation of Large Multimodal Models (*NeurIPS, 2024, Under Review*)
- [4] Kairui Hu*, Fanyi Pu*, Kaichen Zhang*, **Shuai Liu***, Yuanhan Zhang* Bo Li*;†, Peiyuan Zhang, Ziwei Liu. Embracing Video Evaluations With LMMs-Eval (*Blog, 2024*)

👥 INTERNSHIP EXPERIENCE

Shanghai AI Laboratory Aug. 2023 - July. 2024
Trainee Researcher. Advisor: Prof. Ziwei Liu
Focused on visual perception and reasoning in the open world, specifically in the areas of multimodality, scene graph generation and Embodied AI.

Visual Generalist Models

- Developed OctoGibson simulator based upon Omniverse and pipelines for VLM-powered embodied agent. Worked on enhancing VLMs' programming capabilities by designing high-level tasks and simulation feedback for RLHF.
- Provided mentorship in developing GTA-based environment using C++ and C# for task scripting and Minecraft-based environment.
- Explored the potential of scene graph-enhanced embodied task planner.
- Contributed new models for image and video evaluation in LMMs-Eval: Large Multimodal Model Evaluations.

4D Scene Graph Generation

- Took the lead in the development of the GTA-V environment and proposed a C++ framework for RGB-D sequence alignment using Script-Hook V.
- Contributed to expanding the SAIL-VOS 3D datasets and introduced the 'Segment-Any-RGBD' toolbox for panoptic annotations based on Segment-Anything.
- Conducted 3DSGG and PSG4DFormer baseline on Aria Digital Twin Dataset.

HAOMO.AI

Nov. 2022 - Apr. 2023

Research Intern. Advisor: Prof. Yang Yang and Dr. Dong Cao

Focused on Autonomous Driving and BEV Perception.

3D Object Detection in Large-Scale Real-Road Scenario

- Trained and employed lightweight BEV Model with large-scale jointly labeled dataset.
- Conducted a survey of multisensor and multimodality alignment methods.

Multi-Sensor BEV Detection

- Developed novel BEV fusion schemes utilizing inverse transformation from BEV to 2D coordinates and ROI alignment to address feature loss from the lift-splat process in multi-view perception.
- Conducted a comprehensive Bird's Eye View (BEV) benchmark using data from various sources of multi-sensor datasets