SHUAI LIU

SHUAI005@e.ntu.edu.sg ⋅ **** (+86) 185-1185-5066 ⋅ **Ω** https://github.com/choiszt

EDUCATION

Nanyang Technological University (NTU), Singapore

2024 - 2025

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] Aero-1-Audio

Bo Li*, Chen Change Loy, Fanyi Pu, Jingkang Yang, Kaichen Zhang*, Kairui Hu, Luu Minh Thang*, Nguyen Quang Trung*, Pham Ba Cong*, **Shuai Liu**, Yezhen Wang*, Ziwei Liu (*alphabetical order*, *main contributors)

[2] EgoLife: Towards Egocentric Life Assistant(CVPR, 2025, 230+ stars on Github)

Jingkang Yang, **Shuai Liu**, Hongming Guo, Yuhao Dong, Xiamengwei Zhang, Sicheng Zhang, Pengyun Wang, Zitang Zhou, Binzhu Xie, Ziyue Wang, Bei Ouyang, Zhengyu Lin, Marco Cominelli, Zhongang Cai, Yuanhan Zhang, Peiyuan Zhang, Fangzhou Hong, Joerg Widmer, Francesco Gringoli, Lei Yang, Bo Li, Ziwei Liu.

[3] Octopus: Embodied vision-language programmer from environmental feedback (ECCV, 2024) (*equal contributions, 240+ stars on Github)

Jingkang Yang*, Yuhao Dong*, **Shuai Liu***, Bo Li*, Ziyue Wang, Jiamu Kang, ChenCheng Jiang, Haoran Tan, Yuanhan Zhang, Kaiyang Zhou, Ziwei Liu.

[4] 4D Panoptic Scene Graph Generation (NeurIPS, 2023 Spotlight).

Jingkang Yang, Jun CEN, Wenxuan Peng, **Shuai Liu**, Fangzhou Hong, Xiangtai Li, Kaiyang Zhou, Qifeng Chen, Ziwei Liu.

[5] LMMs-Eval: Reality Check on the Evaluation of Large Multimodal Models (NAACL, 2025, 2.2k stars on Github) Kaichen Zhang, Bo Li, Peiyuan Zhang, Fanyi Pu, Joshua Adrian Cahyono, Kairui Hu, Shuai Liu, Yuanhan Zhang, Chunyuan Li, Ziwei Liu.

MINTERNSHIP EXPERIENCE

SYNVO AI May. 2025 - Present

Research Engineer Intern

Shanghai AI Laboratory

Aug. 2023 - July. 2024

Trainee Researcher. Advisor: Prof. Ziwei Liu

Focused on visual perception and reasoning in the open world and simulation, specifically in the areas of multimodality, scene graph generation, and Embodied AI.

HAOMO.AI Nov. 2022 - Apr. 2023

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

Focused on 3D detection in Autonomous Driving and BEV Perception.

♥ PROJECT EXPERIENCE

Core Member, LMMs-Lab

Imms-eval – A unified one-click evaluation framework for Large Multimodal Models (LMMs)

2.2k stars on https://github.com/EvolvingLMMs-Lab/lmms-eval

- Contributed evaluation models and benchmarks for image and video tasks, supporting consistent and scalable LMM
 assessment.
- Enhanced framework usability and modularity to facilitate plug-and-play integration with mainstream LMMs.

Contributor, Fast-GraphRAG

- 3.1k stars on https://github.com/circlemind-ai/fast-graphrag
 - Contributed the initialization of the graphrag system.
 - Enhanced indexing in embedding search.

* Professional Services

Invited Talks

EgoLife & Meta ARIA Team

March, 2025

Presented the multimodal model training, demonstrating how EgoLife integrates with ARIA smart glasses for egocentric vision applications.