

Yuze Zhu

Undergraduate Researcher, Embodied AI

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Education

Visiting Student	University of California, Berkeley , Computer Science	Berkeley, CA, USA Aug 2026 – present
B.Eng. in Artificial Intelligence	University of Chinese Academy of Sciences (UCAS) , School of Artificial Intelligence - GPA: 3.87/4.0; Rank: 12/85 (Top 15%). - Relevant coursework: Computer Vision, Natural Language Processing, Pattern Recognition, Data Structures, Robotics.	Beijing, China Sept 2023 – July 2027

Experience

FiveAges , Embodied AI Algorithm Intern Embodied AI Algorithm Team; supervised by Prof. Yan Huang. - Researched and engineered Vision-Language-Action (VLA) models for embodied intelligence applications. - Supported deployment and validation of VLA models on real robotic systems, connecting model development with practical robot execution. - Co-first-authored BridgeVLA++, a data-efficient, generalizable, and memory-augmented VLA framework for 3D manipulation (arXiv:2608.05042).	Beijing, China Mar 2026 – Aug 2026 6 months
Institute of Automation, Chinese Academy of Sciences (CASIA) , Research Intern State Key Laboratory of Multimodal Artificial Intelligence Systems; supervised by Assoc. Prof. Junyu Gao and Prof. Changsheng Xu. - Developed a self-correction framework for Vision-Language Navigation (VLN) in continuous environments using environmental feedback. - Built the main experimental codebase and conducted data analysis, ablation studies, and benchmark comparisons. - Evaluated the method on R2R-CE and RxR-CE, supporting a second-author paper accepted to ICML 2026.	Beijing, China July 2025 – Jan 2026 7 months

Publications

BridgeVLA++: A Data-Efficient, Generalizable, and Memory-Augmented Vision-Language-Action Framework for 3D Manipulation Peiyan Li*, Yuze Zhu *, Yixiang Chen, Qisen Ma, Yuan Xu, Jiabing Yang, He Guan, Yan Huang, Hongtao Wu, Xiao Ma, Tao Kong, Liang Wang, Tieniu Tan arxiv.org/abs/2608.05042 (arXiv preprint arXiv:2608.05042, 2026; * equal contribution)	Aug 2026
SC²-WM: A Self-Correcting World Model with Closed-Loop Feedback for Vision-and-Language Navigation in Continuous Environments Xuan Yao, Yuze Zhu , Junyu Gao, Zongmeng Wang, Changsheng Xu arxiv.org/abs/2608.07548 (International Conference on Machine Learning (ICML), 2026 (Accepted))	Jan 2026

Honors and Awards

Outstanding Youth League Member (2025-2026)	University of Chinese Academy of Sciences Jan 2026
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Merit Student (2023, 2024, 2025)

University of Chinese Acad-
emy of Sciences
Jan 2025

Second Prize Undergraduate Excellent Scholarship
Top 15% in comprehensive evaluation.

University of Chinese Acad-
emy of Sciences
Jan 2024

Skills

Programming: Python, C/C++, LaTeX
Machine Learning and Robotics: Deep Learning, Computer Vision, Embodied AI, Vision-Language Navigation, Vision-Language-Action Models
Frameworks and Tools: PyTorch, Hugging Face Transformers, Linux, Git, Docker
Languages: Mandarin Chinese (Native), English (Academic reading and writing)