Huayi Wang

🗷 why618188@sjtu.edu.cn 📔 🎢 why618188.github.io 📔 🖸 why618188 📔 🞓 Huayi Wang

Education

Shanghai Jiao Tong University

B.ENG. IN ARTIFICIAL INTELLIGENCE • *GPA: 3.95/4.3; Rank: 19/99*

• GPA: 3.95/4.3; RUNK: 19/99

Research Interests _____

My current research is centered on **Robot Learning and Control**, with a specific focus on Humanoid Locomotion and Whole-Body Control. I am dedicated to developing effective robot learning-based training methods that prioritize agility, robustness, and safety. Additionally, I am also interested in Reinforcement Learning.

Research Experience

Shanghai Jiao Tong University

RESEARCH ASSITANT AT APEX LAB, ADVISED BY PROF. WEINAN ZHANG • Research Topics: Reinforcement Learning, LLM Agent.

Shanghai Artificial Intelligence Laboratory

INTERN AT OPENROBOT LAB, ADVISED BY JIANGMIAO PANG

• Research Topics: Robot Learning, Humanoid Locomotion Control, Reinforcement Learning.

Publications _____

Preprints

[P4] VB-Com: Learning Vision-Blind Composite Humanoid Locomotion Against Deficient Perception.

Junli Ren, Tao Huang, <u>Huayi Wang</u>, ZiRui Wang, Qingwei Ben, Jiangmiao Pang, Ping Luo. *Under Review*, 2025. [Paper] [Website]

[P3] BeamDojo: Learning Agile Humanoid Locomotion on Sparse Footholds.

Huayi Wang, ZiRui Wang, Junli Ren, Qingwei Ben, Tao Huang, Weinan Zhang, Jiangmiao Pang. Under Review, 2025. [Paper] [Website]

[P2] Learning Humanoid Standing-up Control across Diverse Postures.

Tao Huang, Junli Ren, Huayi Wang, ZiRui Wang, Qingwei Ben, Muning Wen, Xiao Chen, Jianan Li, Jiangmiao Pang. *Under Review*, 2025. [Paper] [Website]

[P1] P3: A Policy-Driven, Pace-Adaptive, and Diversity-Promoted Framework for data pruning in LLM Training. Yingxuan Yang, Huayi Wang, Muning Wen, Xiaoyun Mo, Qiuying Peng, Jun Wang, Weinan Zhang.

Under Review, 2024. [Paper]

Honors & Awards_____

Outstanding members of the Communist Youth League	2022
SJTU undergraduate C-level scholarship	2023
Guozhi honor class Top 20% of AI honor class, held by Xiaoou Tang. [Link]	2024

Skills_____

ProgrammingPython, C/C++, LaTeX, JAVA, MATLABFrameworksPyTorch, NumPy, Git, Anaconda, ROS, OpenCV, LinuxLanguagesMandarin (Native), English

Shanghai, China Dec.2023 - Present

Shanghai, China

Aug. 2022 - Present

Shanghai, China Aug.2024 - Present