

Anqi Li

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EDUCATION AND RESEARCH EXPERIENCE

Peking University

Sep 2023 - Present

B.S. student in Intelligent Science and Technology

B.B.A. student in Innovation and Entrepreneurship Management

Stanford University

June 2026 - Present

Research Intern through UGVR

Advisor: [Prof. Leonidas Guibas](#)

University of California, Berkeley

Jan 2026 - May 2026

Visiting Student through BGA

Advisor: [Prof. Masayoshi Tomizuka](#), [Prof. Dhruv Shah](#)

Galbot AI Co., Ltd.

Feb 2025 - Feb 2026

Research Intern, Department of Large Models.

Advisor: [Prof. He Wang](#)

SELECTED PUBLICATIONS

[1] TANGO: Humanoid Navigation in Cluttered Environments with a Whole-Body Vision-Language-Action Model (*RSS 2026 @ WCBM Oral, in submission*)

[Anqi Li*](#), Yuxin Chen*, Zhaobo Li*, Zhuo Cao*, Junli Ren, Masayoshi Tomizuka, Dhruv Shah[†]

- The first **whole-body vision-language navigation** framework featuring 29 DoF joint-space planning, human-like whole-body navigation behavior, and generalizable spatial understanding.

[2] UrbanVLA: A Vision-Language-Action Model for Urban Micromobility (*ICRA 2026*)

[Anqi Li*](#), Zhiyong Wang*, Jiazhao Zhang*, Minghan Li, Yunpeng Qi, Zhibo Chen, Zhizheng Zhang[†], He Wang[†].

- Enables scalable and generalizable **long-horizon urban navigation** in the wild. Double-stage post-training ensures safety and alignment with social norms.

[3] Embodied Navigation Foundation Model (*ICLR 2026*)

Jiazhao Zhang*, [Anqi Li*](#), Yunpeng Qi*, Minghan Li*, Jiahang Liu, Shaoan Wang, Haoran Liu, Gengze Zhou, Yuze Wu, Xingxing Li, Yuxin Fan, Wenjun Li, Zhibo Chen, Fei Gao, Qi Wu, Zhizheng Zhang[†], He Wang[†].

- A **navigation foundation model** trained on 1.2 billion samples, unifying the embodiments of quadrupeds, drones, wheeled robots, and vehicles, and spanning tasks including VLN, ObjectNav, tracking, and self-driving.

ADDITIONAL PUBLICATIONS

[4] TrackVLA: Embodied Visual Tracking in the Wild (*CoRL 2025*)

Shaoan Wang*, Jiazhao Zhang*, Minghan Li, Jiahang Liu, [Anqi Li](#), Kui Wu, Fangwei Zhong, Junzhi Yu, Zhizheng Zhang[†], He Wang[†].

- Simultaneously conducting **object recognition** and **visual tracking**, TrackVLA demonstrates robust tracking, long-horizon tracking and cross-domain generalization.

[5] SPAN-Nav: Generalized Spatial Awareness for Embodied Navigation (*In submission*)

Jiahang Liu*, Tianyu Xu*, Jiawei Chen*, Lu Yue*, Jiazhao Zhang*, Zhiyong Wang*, Minghan Li, Qisheng Zhao, [Anqi Li](#), Qi Su, Zhizheng Zhang[†], He Wang[†].

- An end-to-end VLA framework with universal **spatial awareness**, through zero-shot sim-to-real 3D occupancy prediction, to facilitate path planning for diversified navigation tasks.

AWARDS, SKILLS AND INTERESTS

Awards:

- First Prize in Academic Rising Star. *Top 5 college-wide* (2026)

Technical Skills:

Robot Platforms: Unitree G1, Unitree Go2

Programming: Python, PyTorch, C/C++, L^AT_EX, Isaac Sim, Mujoco

Languages: English (TOEFL: 111), Chinese (Native)

Research Interests:

My long-term research goal is towards building robotic systems that operate reliably in complex, human-centered environment. Currently, my focus is mainly on **embodied navigation**, **whole-body control** and **agentic robotics**. In the future, I hope to extend these ideas toward a more unified framework of human-centered robotic intelligence that seamlessly integrates high level perception, planning, and low level action.

Last updated: July 29, 2026