

Linzhan Mou

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EDUCATION

Princeton University

Ph.D. in Computer Science Advisor: [Prof. Szymon Rusinkiewicz](#)

Princeton, NJ

Aug. 2025 – Present

Zhejiang University

B.Eng. in Robotics (Chu Kochen Honors College) GPA: 3.99/4.0 Rank: 1/121

Hangzhou, China

June 2025

PUBLICATIONS

• UniMate: One Unified Model to Animate Diverse Skeletons

[Linzhan Mou](#), Jiahui Lei, Zhiyang Dou, Chenyue Cai, Chaoyue Song, Adam Finkelstein, Szymon Rusinkiewicz
Special Interest Group on Computer Graphics and Interactive Techniques (SIGGRAPH) Asia, 2026. [[Website](#)]

• TTT-Parkour: Rapid Test-Time Training for Perceptive Robot Parkour

Shaoting Zhu*, Baijun Ye*, Jiaxuan Wang, Jiakang Chen, Ziwen Zhuang, Linzhan Mou, Runhan Huang, Hang Zhao
under review at Conference on Robot Learning (CoRL), 2026. [[arXiv](#)] [[Website](#)] [[Code](#)]

• DIMO: Diverse 3D Motion Generation for Arbitrary Objects

[Linzhan Mou](#), Jiahui Lei, Chen Wang, Lingjie Liu, Kostas Daniilidis
International Conference on Computer Vision (ICCV), 2025. (**Highlight**) [[arXiv](#)] [[Website](#)] [[Code](#)]

• VR-Robo: A Real-to-Sim-to-Real Framework for Visual Robot Navigation and Locomotion

Shaoting Zhu*, [Linzhan Mou](#)*, Derun Li, Baijun Ye, Runhan Huang, Hang Zhao
IEEE Robotics and Automation Letters (RA-L), 2025. [[arXiv](#)] [[Website](#)] [[Code](#)]

• Let Occ Flow: Self-Supervised 3D Occupancy Flow Prediction

[Linzhan Mou](#)*, Yili Liu*, Xuan Yu, Chenrui Han, Sitong Mao, Rong Xiong, Yue Wang
Conference on Robot Learning (CoRL), 2024. [[arXiv](#)] [[Website](#)] [[Code](#)]

• Instruct 4D-to-4D: Editing 4D Scenes as Pseudo-3D Scenes Using 2D Diffusion

[Linzhan Mou](#)*, Jun-Kun Chen*, Yu-Xiong Wang
IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2024. [[arXiv](#)] [[Website](#)] [[Code](#)]

INDUSTRY EXPERIENCE

Meta Reality Labs

Research Scientist Intern

Redmond, WA

May 2026 – Aug. 2026

– Project: Egocentric autoregressive world-action modeling for generalizable robot policy.

RESEARCH EXPERIENCE

Princeton ImageX Lab (PIXL), Princeton University

Graduate Research Assistant (Advisors: [Prof. Szymon Rusinkiewicz](#) & [Prof. Adam Finkelstein](#))

Princeton, NJ

Dec. 2025 – Present

– Project: Real-time, text-conditioned articulated motion generation for arbitrary skeletons (SIGGRAPH Asia 2026).

GRASP Laboratory, University of Pennsylvania

Visiting Student (Advisors: [Prof. Kostas Daniilidis](#) & [Prof. Lingjie Liu](#))

Philadelphia, PA

Aug. 2024 – Mar. 2025

– Project: Diverse 3D motion generation by distilling video diffusion priors into a compact latent space (ICCV 2025 Highlight).

MARS Lab, Tsinghua University

Undergraduate Research Assistant (Advisor: [Prof. Hang Zhao](#))

Beijing, China

Dec. 2023 – Jan. 2025

– Project: Reinforcement learning and test-time training for perceptive robot locomotion. (RA-L 2025 & CoRL 2026).

HONORS AND AWARDS

• **Princeton Graduate Fellowship**, Princeton University

2025

• **National Scholarship** (Top 0.2% nationwide)

2023

PROFESSIONAL SERVICE

• **Reviewer:** CVPR, ICCV, ECCV, NeurIPS, NeurIPS D&B Track, ICLR, COLM, SIGGRAPH (Asia), Eurographics, RA-L, ICRA, TVCG