# Jinhan Li

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## **EDUCATION**

Tsinghua University Beijing, China

Bachelor's Degree in Engineering, Institute for Interdisciplinary Information Sciences

Aug. 2021 - Jun. 2025 (Expected)

♦ Yao Class, directed by Turing Award laureate Andrew Chi-Chih Yao.

♦ Cumulative GPA: 3.84/4.0

#### University of Texas at Austin

Austin, US

Visiting Student, Department of Computer Science

Feb. 2024 - Aug. 2024

# **PUBLICATIONS** (\* Equal Contribution)

- [1] **Jinhan Li**, Yifeng Zhu\*, Yuqi Xie\*, Zhenyu Jiang\*, Mingyo Seo, Georgios Pavlakos, Yuke Zhu. OKAMI: Teaching Humanoid Robots Manipulation Skills through Single Video Imitation. *The 8th Annual Conference on Robot Learning (CoRL)*, 2024. Oral Presentation.
- [2] Yunfei Li, **Jinhan Li**, Wei Fu, Yi Wu. Learning Agile Bipedal Motions on a Quadrupedal Robot. 2024 IEEE International Conference on Robotics and Automation (ICRA). ICRA EXPO Best Demo Finalist.
- [3] Zhuorui Ye\*, **Jinhan Li**\*, Rongwu Xu. Sing it, Narrate it: Quality Musical Lyrics Translation. *In Findings of the Association for Computational Linguistics: EMNLP*, 2024.
- [4] Yutao Ouyang\*, **Jinhan Li**\*, Yunfei Li, Zhongyu Li, Chao Yu, Koushil Sreenath, Yi Wu. Long-horizon Locomotion and Manipulation on a Quadrupedal Robot with Large Language Models. *Technical report arXiv*: 2404.05291, *April* 2024.
- [5] Zhenyu Jiang\*, Yuqi Xie\*, **Jinhan Li**, Ye Yuan, Yifeng Zhu, Yuke Zhu. Harmon: Whole-Body Motion Generation of Humanoid Robots from Language Descriptions. *The 8th Annual Conference on Robot Learning (CoRL)*, 2024.

#### RESEARCH EXPERIENCE

#### **Humanoid Robots Learning from Single Human Videos**

Austin, US

Advisor: Yuke Zhu | RPL Lab at UT Austin

Feb. 2024 - Aug. 2024

- Developed an algorithm for humanoids to imitate from single human videos and perform diverse manipulation tasks, without any teleoperation. First-authored paper accepted at CoRL 2024 as an oral presentation (top 5%).
- ♦ Extracted a reference manipulation plan from the human video with open-world vision models, then generated humanoid motions at test time through object-aware retargeting algorithm. Enabled a humanoid to perform bimanual dexterous manipulation tasks in diverse visual and spatial conditions.

#### Long-Horizon Loco-Manipulation of Quadrupedal Robots

Beijing & Shanghai, China

Advisor: Yi Wu | IIIS at Tsinghua University

Sep. 2023 - Feb. 2024

- Developed a hierarchical system for long-horizon task and motion planning, which allowed a quadruped to perform long-horizon loco-manipulation tasks in daily environments, such as delivering a package and turning off lights. Co-first authored paper in submission for ICRA 2025.
- Using three LLM agents to collaboratively reason and decompose long-horizon tasks into a code plan, which calls a sequence of parameterized primitive skills trained with reinforcement learning.

#### Large Language Model for Musical Translation

Beijing, China

Advisors: Zhilin Yang, He Cheng | IIIS at Tsinghua University

Sep. 2023 - Feb. 2024

Motivated by the real-world problem of musical translation. Developed a method for English-to-Chinese lyric translation, generating lyrics that are high quality and satisfy singability constraints. Co-first authored paper accepted at EMNLP 2024 (Findings).

♦ Collected an evaluation dataset for training reward models that reflect human preferences. Developed a two-stage training and an inference-time optimization framework to balance multiple aspects, surpassing baselines in both quantitative and human evaluations.

#### Bipedal Motion Generation on Quadrupedal Robots

# Beijing & Shanghai, China

Advisor: Yi Wu | IIIS at Tsinghua University

Jul. 2023 - Sep. 2023

- Enabled a quadrupedal robot to stand on two hind legs and perform complex bipedal dancing, such as ballet, boxing, and greetings, basing on multi-modal human commands. Second-authored paper accepted at ICRA 2024 and awarded ICRA EXPO Best Demo Finalist (5/81).
- ❖ Trained a task-agnostic motion controller in simulation using reinforcement learning, with domain randomization for sim-to-real transfer. Task-specific motions are generated by either retargeting from human video or interpreting natural language inputs with LLM.

## **PRESENTATION**

♦ OKAMI: Teaching Humanoid Robots Manipulation Skills through Single Video Im	itation
Yao Seminar Presentation	Oct. 2024
CoRL 2024 Oral Presentation	Nov. 2024
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# **SELECTED AWARDS**

National Scholarship   The Highest Honor for Undergraduate Students in China (Top 0.2%)	Oct. 2024
Tsinghua – TikTok Scholarship   Academic Excellent Award, Tsinghua University	Oct. 2024
Yao Award   The Highest Honor in Yao Class (Top 20%)	Aug. 2024
Tsinghua - Geru Zheng Scholarship   Comprehensive Excellent Award, Tsinghua University	Oct. 2023
China National Olympiad in Informatics (NOI) 2020   Silver Medal in Competitive Programming	Aug. 2020

## **OTHERS**

Community Service: Pacer of Tsinghua student running club; Department vice-president of IIIS student union.

**Programming Languages**: Python, C++, C, LaTeX.

**Libraries and Tools**: PyTorch, Git, LaTex, Isaacgym, MuJoCo.

Languages: Chinese (Native), English (Fluent, TOEFL 112).