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Education

❖ University of California, Berkeley, CA, USA

- Doctor of Philosophy

August 2024 - June 2028 (Expected)

- Major in Robotics and Control (Affiliated with BAIR and Dept. of ME)
- Advisor: Koushil Sreenath
- * Tsinghua University, Beijing, China
 - Master of Science

August 2021 - June 2024

- Major in Robotics and AI (Affiliated with IIIS 交叉信息研究院)
- Advisor: Jianyu Chen, Thesis: Humanoid Locomotion on Complex Terrains
- Outstanding graduates of IIIS, Tsinghua University (only top 1 master's student)
- ❖ National Taiwan University, Taipei, Taiwan
 - Bachelor of Science

September 2017 – January 2021

- Major in Computer Science (Affiliated with Dept. of CSIE)
- Guaranteed admission due to the Olympiad in Informatics in 2015 (as a high school freshman).

Selected Awards and Honors

5th Place, International Collegiate Programming Contest (ICPC) WorldFinals, Porto, Portugal

 From among 135 teams of three chosen from a field of 52,709 contestants from 3,233 universities in 110 countries on six continents (Source: ICPC Official Website).

Silver Medal, International Olympiad in Informatics (IOI), Tehran, Iran

July 2017

* Grand Prize Winner, International Genetically Engineered Machine (iGEM), Boston, MA, USA October 2016

Publications (*: Equal contribution. Co-first Author.)

- ❖ Xinyang Gu*, Yen-Jen Wang*, Xiang Zhu*, Chengming Shi*, Yanjiang Guo, Yichen Liu, Jianyu Chen. "Advancing Humanoid Locomotion: Mastering Challenging Terrains with Denoising World Model Learning", In 2024 Robotics: Science and Systems (RSS 2024) (Outstanding Paper Award Finalists)
- ❖ Xinyang Gu*, **Yen-Jen Wang***, Jianyu Chen. "Humanoid-Gym: Reinforcement Learning for Humanoid Robot with Zero-Shot Sim2Real Transfer", In **ICRA 2024 Workshop** on Agile Robotics.
- ❖ Yen-Jen Wang, Bike Zhang, Jianyu Chen, Koushil Sreenath. "Prompt a Robot to Walk with Large Language Models", In 2024 Conference on Decision and Control (CDC 2024)
- ❖ Yanjiang Guo*, Yen-Jen Wang*, Lihan Zha*, Zheyuan Jiang, Jianyu Chen. "DoReMi: Grounding Language Model by Detecting and Recovering from Plan-Execution Misalignment", In 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2024) (Oral)
- ❖ Yanjiang Guo*, Zheyuan Jiang*, **Yen-Jen Wang**, Jingyue Gao, and Jianyu Chen. "Distributed Motor Skill Learning for Complex Robotic Systems", In 2023 IEEE Robotics and Automation Letters (RA-L 2023)

Research Experience

Hybrid Robotics, University of California, Berkeley, Berkeley, CA, USA

July 2023 - Present

- **Prompt a Robot to Walk with Large Language Models**: Using LLM directly outputs the low-level action to make a robot walk.
- **Point-goal Navigation for Quadrupedal Robots**: AI Habitat was utilized for training navigation, while legged_gym served for locomotion training. Our goal is to explore the mutual influence between the two aspects.
- Institute for Interdisciplinary Information Sciences, Tsinghua University, Beijing, China September 2021 Present
 Locomotion for Humanoid Robot: Train an RL policy for XBot-S and XBot-L from Robot Era and address the sim-to-real transfer problem.
 - Grounding Language Model by Detecting and Recovering from Plan-Execution Misalignment: Use LLMs to detect exceptions and re-plan in real-time. This dual-role approach, where LLMs assist in high-level planning and generating constraints that can indicate misalignment during execution.
 - **Pour Water Task on A Mobile Manipulator**: 1. Use ROS to control the mobile manipulator to complete the pouring task. 2. Use more accurate observation as a teaching model to train students using image input.

Selected Professional Experience

❖ Google LLC

July 2021 - October 2021

- Software Engineer Intern @ Android Core Networking Team, working with staff from Taiwan and Japan offices.
- Pony.ai

July 2019 - August 2019

- Software Engineer Intern @ Planning and Control Team, working with staff from China and US offices.
- * Tsinghua University, Beijing, China
 - Problem Setter of the Undergraduate Recommended Admissions in CS department. January 2022 August 2022
- **❖** National Taiwan University, Taipei, Taiwan
 - Co-coach of the International Collegiate Programming Contest (ICPC) training course, which is instructed by Professors Chiou-Shann Fuh and Pu-Jen Cheng.

 August 2019 January 2021
- ***** Taiwan Olympiad in Informatics
 - Co-coach of the Taiwan team in the International Olympiad in Informatics.

March 2018 - July 2021