# **ZHAOJING YANG**

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#### **EDUCATION**

## University of Southern California

Aug 2022 - May 2024

M.S in Computer Science

Shanghai Jiao Tong University

Sep 2018 - June 2022

B.Eng in Computer Science

#### RESEARCH INTERESTS

My research interests lie in **Robot Learning**, especially in developing generalizable policies for real-world tasks. I am interested in applying learning methods to obtain general robot policies that can be deployed in the real world. My vision is to enable robots to perform complex tasks in the real world and interpret human instructions for better human-robot collaboration.

#### RESEARCH EXPERIENCES

# Legged Robot Locomotion with Reinforcement Learning

Jun 2024 - Now

Visiting Researcher, UCSD

Advisor: Xiaolong Wang

- Trained locomotion policy with obstacle avoidance capability using RL in IsaacLab. Our policy takes LiDAR as exteroception input and is trained in a one-stage manner.
- · Deployed the trained policy on the Unitree Go2 robot and integrated with a navigation VLM.

# Preference-based Learning with Human Language Feedback

Aug 2023 - Jun 2024

Research Assistant, USC

Advisor: Erdem Bıyık

- Proposed a learning-based framework to learn a latent space that aligns human preferences through comparative language feedback with robot trajectories, which can then be used to learn human reward functions or improve robot trajectories.
- Conducted user studies on real robot, which demonstrate that our approach achieves a 23.9% higher subjective score on average and is 11.3% more time-efficient compared to the baseline

# Multi-drones Collision Avoidance with Reinforcement Learning

Nov 2022 - Jun 2023

Research Assistant, USC

Advisor: Gaurav Sukhatme

- Proposed an end-to-end model that outputs direct thrusts to control quadrotors and achieved 97% agent success rate in obstacle and neighbor avoidance in simulation.
- · Applied attention module in the model and deployed the model on micro quadrotors (Crazyflies) in the real world.

## **PUBLICATIONS**

#### [1] NaVILA: Legged Robot Vision-Language-Action Model for Navigation

An-Chieh Cheng\*, Yandong Ji\*, **Zhaojing Yang\***, Xueyan Zou, Jan Kautz, Erdem Bıyık, Hongxu Yin<sup>†</sup>, Sifei Liu<sup>†</sup>, Xiaolong Wang<sup>†</sup>

In Submission to ICLR 2025 [paper]

#### [2] Trajectory Improvement and Reward Learning from Comparative Language Feedback

Zhaojing Yang, Miru Jun, Jeremy Tien, Stuart J. Russell, Anca Dragan, Erdem Bıyık

CoRL 2024 [website, paper, code]

HRI 2024 Human-Interactive Robot Learning Workshop

# [3] Collision Avoidance and Navigation for a Quadrotor Swarm Using End-to-end Deep Reinforcement Learning Zhehui Huang\*, Zhaojing Yang\*, Rahul Krupani, Baskın Şenbaşlar, Sumeet Batra, Gaurav S. Sukhatme

ICRA 2024 [website, paper, code]

[4] QuadSwarm: A Modular Multi-Quadrotor Simulator for Deep Reinforcement Learning with Direct Thrust Control Zhehui Huang, Sumeet Batra, Tao Chen, Rahul Krupani, Tushar Kumar, Artem Molchanov, Aleksei Petrenko, James A. Preiss, Zhaojing Yang, Gaurav S. Sukhatme

ICRA 2023 The Role of Robotics Simulators for Unmanned Aerial Vehicles Workshop [paper, code]

# **AWARDS**

Zhiyuan Honor Scholarship (Top 5%)
Undergraduate Academic Excellence Scholarship (Top 10%)
SJTU, 2021
SJTU, 2019

# **SKILLS**

Programming Language: Python, C++, Shell

Robotics: ROS, IsaacLab, IsaacGym