# HAOCHENG YIN

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## RESEARCH OVERVIEW

My research goal is to develop intelligent embodied agents that are **generalizable** across diverse tasks and **adaptable** to various unseen environments in the physical world. To address this goal, my current work seeks to cover:

- Analyzing visual representations for robust robot control.
- Designing the generalizable control module for sim-to-real transfer.
- Realizing compositional generative models for effective world modeling.

Research Areas: Robotics

#### **EDUCATION**

Georgia Institute of Technology	Atlanta, GA
Incoming Ph.D. in Robotics	August 2025 (expected)
ETH Zürich	Zürich, Switzerland
M.S. in Computer Science	September 2021 - October 2024
Major in Machine Intelligence	GPA: $5.27/6.00$
University of Illinois Urbana-Champaign (UIUC)	Champaign, IL
B.S. in Electrical Engineering	September 2017 - May 2021
ZJU-UIUC Dual Bachelor's Degree Program	GPA: $3.94/4.00$
Zhejiang University	Hangzhou, China
B.Eng. in Electrical Engineering & Automation	September 2017 - June 2021
	GDA 2.02/4.00
ZJU-UIUC Dual Bachelor's Degree Program	GPA: $3.96/4.00$

# **PUBLICATIONS**

(\* indicates equal contribution)

- [1] Han Qi\*, **Haocheng Yin\***, Yilun Du, and Heng Yang. "Strengthening Generative Robot Policies through Predictive World Modeling". In: *arXiv* preprint (2025). arXiv: 2502.00622 [cs.RO].
- [2] Han Qi\*, **Haocheng Yin\***, and Heng Yang. "Control-oriented Clustering of Visual Latent Representation". In: *The Thirteenth International Conference on Learning Representations (ICLR)*. 2025. arXiv: 2410.05063 [cs.LG].

## RESEARCH EXPERIENCE

Computational Robotics Lab, supervised by Prof. Heng Yang	Harvard University
Master Thesis: Understand and Improve Diffusion Policy for Robot Control	March 2025
ICLR 2025 Spotlight: Control-Oriented Clustering of Visual Latent Representation	
Research Project: Strengthening Generative Robot Policies through Predictive World Modeling	
Soft Robotics Lab, supervised by Prof. Robert Katzschmann	ETH Zürich
Research Project: Learning Behavior Priors for Dexterous Manipulation	December 2023
Optimization & Decision Intelligence Lab, supervised by Prof. Niao He	ETH Zürich
Research Project: Bioplausible Meta Reinforcement Learning	$September\ 2022$
Research Project: Inverse Reinforcement Learning from Suboptimal Demonstrati	ons