JINZHOU LI

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RESEARCH GOAL

My research focuses on enabling robots to achieve human-level dexterity in complex environments. I work on bridging the gap between human and robotic capabilities through dexterous manipulation, tactile sensing, and machine learning approaches.

EDUCATION

Duke University Durham, NC 2025 ~

Incoming Ph.D. Student in Robotics Advisor: Prof. Xianyi Cheng

Research: Dexterous Manipulation

Cornell University Ithaca, NY Aug 2022 - Dec 2023

M.Eng. in Systems Engineering, Robotics

Advisor: Prof. Maha Haji

Selected Coursework: Computer Vision, Reinforcement Learning, Foundation of Robotics, Robot Learning, Bio-inspired Coordination of Multi-Agent Systems, Systems Optimization

The University of Vermont

Burlington, VT Aug 2017 - May 2021

B.S. in Computer Science

RESEARCH

Peking University, PKU-AGIBOT Lab

Research Assistant, Advisor: Prof. Hao Dong

Beijing, China

Mar 2024 - Jun 2025

Topic:

- Tactile Dexterous Manipulation (IROS 2025, ICRA 2025)
- Sim2Real (IROS 2025)
- Real2Sim2Real

Cornell University, SEA Lab & MIT, Engineering System Lab

Ithaca, NY

Research Assistant, Advisors: Prof. Maha Haji & Prof. Daniel Hasting

Aug 2022 - May 2023

Topic:

- Hybrid Agent-Based Model and Discrete Event Simulation to Optimize AUV Fleet Operations
- System of Systems Concept for Effective Oceans to Near Space Observation

PUBLICATION (* Equal Contribution)

PREPRINT:

TwinAligner: Visual and Physical Real2Sim2Real All-in-one for Robotic Manipulation Hongwei Fan*, Hang Dai*, Jiyao Zhang*, Jinzhou Li, Qiyang Yan, Yujie Zhao, Xuanyu Lai, Hao Tang, Hao

The Conference on Robot Learning (CoRL), 2025 ~ In submission

2. ClutterDexGrasp: A System for General Closed-Loop Dexterous Grasping in Cluttered Scenes Zeyuan Chen*, Qiyang Yan*, Yuanpei Chen*, Jiyao Zhang, Tianhao Wu, Zihan Ding, Jinzhou Li, Yaodong Yang, Hao Dong

The Conference on Robot Learning (CoRL), 2025 ~ In submission

1. Adaptive Visual-Tactile Fusion with Predictive Force Attention for Dexterous Manipulation Jinzhou Li*, Tianhao Wu*, Jiyao Zhang**, Zeyuan Chen**, Haotian Jin, Mingdong Wu, Yujun Shen, Yaodong Yang, Hao Dong

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2025

- SimLauncher: Launching Sample-Efficient Robotic Reinforcement Learning via Simulation Pre-training Mingdong Wu*, Lehong Wu*, Yizhuo Wu*, Weiyao Huang, Hongwei Fan, Zheyuan Hu, Haoran Geng, <u>Jinzhou Li</u>, Jiahe Ying, Long Yang, Yuanpei Chen, Hao Dong IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2025
- 3. Canonical Representation and Force-Based Pretraining of 3D Dexterous Visuo-Tactile Policy Learning Tianhao Wu, <u>Jinzhou Li*</u>, Jiyao Zhang*, Mingdong Wu, Hao Dong *IEEE International Conference on Robotics and Automation (ICRA)*, 2025
- 4. HGIC: A Hand Gesture Based Interactive Control System for Efficient and Scalable Multi-UAV Operations Mengsha Hu, <u>Jinzhou Li.</u>, Runxiang Jin, Chao Shi, Lei Xu, Rui Liu 33rd IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN), 2024

PRESENTATION:

HGIC: A Hand Gesture Based Interactive Control System for Efficient and Scalable Multi-UAV Operations
 <u>Jinzhou Li.</u>, Mengsha Hu, Lei Xu, Yibei Guo, Rui Liu
 IEEE International Symposium on Multi-Robot & Multi-Agent Systems (MRS), 2023

PROFESSIONAL EXPERIENCE

AGI-BOT Inc.
Research Intern

Beijing, China
2025

- Developed grasping strategies using reinforcement learning in Isaac Gym, designing observation/action spaces and reward functions while optimizing hyperparameters to achieve reliable object manipulation.
- Implemented and fine-tuned state-of-the-art robot learning models including diffusion-based variant policies, ACT, and Vision-Language-Action frameworks to enhance robotic understanding and execution capabilities.
- Engineered a comprehensive ROS-based teleoperation system that seamlessly integrated diverse hardware components (multi-fingered robotic hands, tactile sensors) and control algorithms, implementing precise fingerjoint retargeting from human demonstrations and intuitive VR-based control interfaces for dexterous manipulation tasks.

TEACHING

Cornell University, School of Computer Information Science

Ithaca, NY

Teaching Assistant to Intro to Deep learning (Meta CS 4782)

Sept. 2023 – Nov. 2023

Designed educational content for reinforcement learning, including slides and written/programming
assignments, focusing on Markov Decision Processes (MDP), Q-Learning, and Policy Gradient, and
Reinforcement learning from human feedback (RLHF)

AWARDS

• Vermont Scholars Award (\$ 5,000 per semester)

 $2017\sim2021\,$

PROFESSIONAL SERVICE

• Conference Reviewer: ICRA 2024, 2025

SKILLS

Software: OnShape, AnyLogic

Programming Language: Python, Rust, C++

Robot Hardware & Sensor Experiences: Leap Hand, Hello Robot, Franka, ALOHA, Flexiv **Robot Simulation Environment and Framework**: ROS1/2, PyTorch, Unreal Engine, Issac Gym