

Chuye Zhang

📍 Atlanta, GA 📩 czhang883@gatech.edu ☎ +1 404 729 8467 ⚡ zhangchuye.github.io 🌐 ZhangChuye

Education

Southern University of Science and Technology

Bachelor in Robotics Engineering

Sep 2021 – Jul 2025

- GPA: **3.88/4.0**,
- Rank: **1/67**

University of Pennsylvania

International Guest Student

Jan 2024 – May 2024

- GPA: **4.0/4.0**

Georgia Institute of Technology

Master of Science in Robotics

Aug 2025 – Present

- GPA: **4.0/4.0**

Research Experience

Task-Agnostic Pose Estimation in Robotic Table-top Manipulation

CoRL 2025

SUSTech CLEAR Lab ↗

Sep 2024 – Aug 2025

- Designed and implemented a decoupled two-stage framework for closed-loop robotic manipulation
- Achieved an average success rate of 83.0% on LIBERO-Spatial, LIBERO-Object, and LIBERO-Goal, outperforming the previous video pretraining SOTA ATM by 11.56%
- Reached a 79.4% average success rate across 8 tasks in LIBERO-90, surpassing the video-prediction baseline Grounding V2A by 26.9%
- Reduced reliance on action-labeled data, matching prior SOTA ATM with only 20% of demonstrations and no action labels
- Implemented a ROS-based control stack with IK and motion smoothing; realized real-time closed-loop rates (video planning ~1.6 Hz, pose estimation ~43.5 Hz) on an ARX-5 manipulator
- Led all real-world experiments and demonstrated that human-manipulation video pre-training consistently improved performance, resulting in a 30% boost in real-world success
- Designed a cross-attention RGB–Depth ViT pose estimator and conducted ablations showing it outperforms ResNet/ViT baselines; used depth-CLS queries over RGB tokens
- Integrated monocular depth estimation into the pipeline, producing an additional 6.78% performance gain

Collaborative Interface for Language Model Powered Robots

RSS workshop 2024

UPenn GRASP Lab ↗

Apr 2024 – Jul 2024

- Designed prompts and ROS nodes that map LLM semantic actions to 6-DoF Dynamical System (DS) commands via a bidirectional dictionary, enabling real-time robot control
- Designed and conducted a proof-of-concept experiment to statistically evaluate the success rate of proper decisions made by our system
- Demonstrated in-context “memory” of human corrections by the LLM: when the same state reappeared, the corrected action was recalled with 85% success at 10 steps ago, and 80% at 15 steps ago
- Designed a friction-based self-locking mounting mechanism, enabling effective grasping
- Deployed the full pipeline on a 7-DoF KUKA LBR iiwa-14 in a hybrid real + sim setup (OptiTrack for human hands; Gazebo digital twin), using GPT-4o for decision making
- Recorded and organized experimental data, visualized results, and created publication-quality illustrations. Prepared materials for the poster session at the Generative Modeling meets HRI - RSS’24 Workshop

Overconstrained Robot Locomotion

IEEE ReMAR 2024

SUSTech BionicDL Lab ↗

Apr 2023 – Feb 2024

- Designed and prototyped an overconstrained quadruped robot for earthquake sensor retrieval using Fusion 360, earning first prize in a national mechanical design competition
- Established a simulation environment in Isaac Gym to replicate reinforcement learning for a quadruped robot
- Achieved the highest flat-terrain speed with Bennett limbs (0.85 m/s), 20% higher than traditional planar limbs
- Addressed the overconstrained leg simulation issue by identifying equivalent open-loop mechanisms and simplifying the design for the competition, importing the URDF file into the simulation environment
- Refined reward functions, and optimized hyperparameters
- Analyzed simulation data to calculate locomotion energy efficiency, visualized results, and conducted comparative analysis
- Delivered an online presentation at the ReMAR 2024 conference held in Chicago

Mapping, Tracking, and Navigating in Unbounded Urban Environments *SUSTech CLEAR Lab ↗*
Journal of Field Robotics Jul 2022 – May 2023

- Developed a Kalman filter-based approach to integrate biased SLAM odometry with unbiased but noisy compass data, achieving accurate estimation of the robot's yaw (heading) angle with 9.44% error
- Improved yaw angle estimation by fusing GPS data with SLAM odometry through an optimization-based approach, reducing error to 0.045%
- Conducted extensive real-world hardware tests to validate the algorithm's performance across diverse scenarios
- Planned experimental routes using the Baidu Maps API
- Deployed ROS for multi-robot communication, enabling real-time visualization and monitoring of experimental data
- Recorded and organized experimental videos and datasets

Publications

- **Chuye Zhang***, Xiaoxiong* Zhang, Linfang Zheng, Wei Pan, Wei Zhang, Generative Visual Foresight Meets Task-Agnostic Pose Estimation in Robotic Table-top Manipulation, CoRL September 27 - 30 2025, Seoul, Korea, [https://arxiv.org/abs/2509.00361 ↗](https://arxiv.org/abs/2509.00361)
- **Chuye Zhang***, Yifei Simon Shao*, Harshil Parekh, Junyao Shi, Pratik Chaudhari, Vijay Kumar, Nadia Figueroa, Don't Yell at Your Robot: Physical Correction as the Collaborative Interface for Language Model Powered Robots, Generative Modeling meets HRI - RSS'24 Workshop, [https://arxiv.org/abs/2412.12602 ↗](https://arxiv.org/abs/2412.12602)
- Yanan Chen#, **Chuye Zhang#**, Pengxi Gu#, Jianuo Qiu, Jiayi Yin, Nuofan Qiu, Guojing Huang, Bangchao Huang, Zishang Zhang, Hui Deng, Wei Zhang, Fang Wan*, and Chaoyang Song* (2024). “Evolutionary Morphology Towards Overconstrained Locomotion via Large-Scale, Multi-Terrain Deep Reinforcement Learning.” IEEE/IFTOMM International Conference on Reconfigurable Mechanisms and Robots (ReMAR2024). Chicago, USA, 24-27 June 2024, [https://arxiv.org/abs/2407.01050 ↗](https://arxiv.org/abs/2407.01050)
- Tingxiang Fan, Bowen Shen, Yingqiang Zhang, **Chuye Zhang**, Lei Yang, Hua Chen, Wei Zhang, Jia Pan, S2MAT: Simultaneous and Self-Reinforced Mapping and Tracking in Dynamic Urban Scenariosourcing Framework for Simultaneous Mapping and Tracking in Unbounded Urban Environments (First Revision Submitted to Journal of Field Robotics on November 7, 2024), [https://arxiv.org/abs/2304.14356 ↗](https://arxiv.org/abs/2304.14356)

Selected Awards

Outstanding Undergraduate Thesis Award, SUSTech MEE Department	2025
Outstanding Student Scholarship for the 2022-2023 Academic Year, SUSTech	2023
Outstanding Student Scholarship for the 2021-2022 Academic Year, SUSTech	2022
First Prize in Mechanical Product Digital Design Competition	2023
Advanced Individual in Alma Mater Revisiting Program	2022