

# Zhutian (Skye) Yang

ztyang@mit.edu | <https://www.zt-yang.com> | LinkedIn

## MOTIVATION

---

I am a final-year PhD candidate in robotics at MIT CSAIL. My research focuses on developing algorithms for solving **multi-step manipulation problems** in **complex and diverse environments**. I combine deep learning and planning-based methods to achieve policy generalization to diverse objects, scenes, and tasks. I am excited to apply my experience in **multi-modal deep learning**, **hierarchical policy architectures**, **designing systems for solving complex planning problems**, and **generating and processing visual, language, and robot data** to a Robotics or Machine Learning Research Scientist position.

## EDUCATION

---

### Massachusetts Institute of Technology (MIT)

Cambridge, MA

Ph.D. in Electrical Engineering & Computer Science (EECS); GPA: 4.9/5

Expected Mar - May 2025

- **Minor Studies:** Minor in Computer Vision.
- **Selected Technical Courses:** 6.843 Robotic Manipulation. 6.863J Natural Language Processing. 16.485 Visual Navigation for Autonomous Vehicles. 6.246 Dynamic Programming & Reinforcement Learning. 9.357 Touching and Grasping with Soft Fingers and Hands. 6.438 Algorithms for Inference.

### Nanyang Technological University (NTU)

Singapore

B.Eng. in Electrical Engineering, major in Information Engineering and Media; GPA: 4.92/5

Jul 2019

- **Award:** Lee Kuan Yew Gold Medal, awarded as the top student graduated in the major from NTU.

## RESEARCH EXPERIENCE

---

### Large Behavior Models Team, Robotics, Toyota Research Institute

Cambridge, MA

Research Intern (Full-time & Part-time), advised by Russ Tedrake

June 2024 - Expected Jan 2025

- **Instruction-tuned a 8B VLM** for Robot Planning and Reasoning (RoboVPN) for multi-step bi-manual manipulation tasks. RoboVPN solves long-horizon manipulation problems using low-level **language-conditioned multi-skill policies**.

### Learning and Intelligent Systems Group, CSAIL, MIT

Cambridge, MA

Graduate Research Assistant, co-advised by Leslie Kaelbling and Tomás Lozano-Pérez

Jan 2021 - Present

- Focused on **multi-step robot manipulation** by **composing and chaining generative models**.
  - \* Developed a general-purpose solver for **continuous constraint satisfaction problems** (CCSP) in multi-step robot manipulation by **composing diffusion models**. The method, Diffusion-CCSP, finds solutions to continuous variables (e.g. SE3 poses) that satisfy all constraints by composing the scores from multiple diffusion models trained for individual constraint types (e.g. **geometric collision-free, physical stability, and data-defined spatial constraints**). It has been applied to robotic domains such as stacking 5+ objects between shelves (success rate 40-80%), and **packing objects in a box** (success rate 85-100%). See: [Project Page](#)
  - \* Developed a **hierarchical policy** for **long-horizon mobile manipulation of objects with unknown dynamics**, named PoPi. The high-level motion planner proposes **key poses that a local diffusion policy follows**. PoPi enabled a Boston Dynamics Spot robot to **rearrange office chairs in cluttered spaces** (success rate 8/10 compared to 0 and 5/10 for baseline motion planning and diffusion policy). It generalizes to new environments (7/10), new chairs (5/10), and new initial conditions (5/10). See: [Project Page](#)
- Mentored MIT undergraduate and master students on research projects in **imitation learning** and **reinforcement learning** for **humanoids** (e.g. Unitree G1) and other mobile manipulation platforms.
  - \* Aiming to achieve long-horizon humanoid manipulation by training **generalizable x-conditioned policies** (where x is language, goal, key poses, hidden states, etc.) on sim and real robot data, alongside training **high-level x-generation policies** on synthesized and internet-scale data.
  - \* Co-leading a team to create LucidXR, a data collection pipeline using Apple Vision Pro with in-device MuJoCo simulation. Training manipulation policies using vision-action data collected in diverse virtual and sim environments. Soon to release the platform for **open source data sharing**.

## Seattle Robotics Lab, NVIDIA

Seattle, WA

Research Intern (Full-time & Part-time), advised by Dieter Fox

May - Aug 2022, Sep 2023 - May 2024

- Developed a general algorithm for solving long-horizon mobile manipulation problems combining the commonsense capabilities of **large pre-trained vision-language models** (e.g. GPT-4v & Claude 3) with the geometric soundness guarantee of **task and motion planners**. It generates full trajectories for a mobile bimanual robot in procedurally generated kitchen problems requiring 30 - 50 actions in sequence and interacting with up to 21 movable and articulated objects. It achieves a 50% - 100% success rate across various world initial states and robot embodiments. See: [Project Page](#)
- Developed a **multimodal Transformer-based architecture**, PIGINet, that **predicts task plan feasibility** based on the initial state, goal, and candidate plans, fusing image and text embeddings with state features. PIGINet **reduces runtime by 50% - 80%** on kitchen problems with articulated and movable obstacles after training on only 300 - 600 problems. It also achieves **zero-shot generalization to unseen object geometry** thanks to its visual encoding of objects. See: [Project Page](#)

## Adaptive Computing Lab, National University of Singapore

Singapore

Research Intern, advised by Professor David Hsu

Sep 2018 - Dec 2018

- Developed an **interactive task learning system** that generates hierarchical task networks through natural language conversations with human users, succeeding in 7 out of 11 human tests.
- Integrated the task learning system with controllers and visual grounding modules for a **Kinova Jaco arm** using ROS. Demonstrated learning and making simple cuisines, such as breakfast cereal and fruit salad. [Video Demo](#)

## SELECTED PUBLICATIONS

---

**Yang, Z.**, Garrett, C., Kaelbling, L., Lozano-Pérez, T., & Fox, D.. Guiding Long-Horizon Task and Motion Planning with Vision Language Models. *CoRL 2024 LangRob Workshop (Spotlight)*. [Project Page](#)

Ravan, Y., **Yang, Z.**, Chen, T., Lozano-Pérez, T., & Kaelbling, L.. Combining Planning and Diffusion for Mobility with Unknown Dynamics. *arXiv:2410.06911*. (Submitted to ICRA 2025) [Project Page](#)

**Yang, Z.**, Mao, J., Du, Y., Wu, J., Tenenbaum, J., Lozano-Pérez, T., & Kaelbling, L.. Compositional Diffusion-Based Continuous Constraint Solvers. *The Conference of Robot Learning 2023*. [Project Page](#)

**Yang, Z.**, Garrett, C., Kaelbling, L., Lozano-Pérez, T., & Fox, D.. Sequence-Based Plan Feasibility Prediction for Efficient Task and Motion Planning. *Robotics: Science and Systems 2023*. [Project Page](#)

**Yang, Z.**, Curtis A. Lets Handle It: Generalizable Manipulation of Articulated Objects. *ICLR 2022 Workshop on Generalizable Policy Learning in the Physical World (Spotlight)*. **Won 2nd place in the ManiSkill Challenge 2022 Robotics Track**.

**Yang, Z.**, Kryven, M., Shrobe, H., & Tenenbaum, J. Modeling human planning in a life-like search-and-rescue mission (Poster). In *Proceedings of the Annual Meeting of the Cognitive Science Society, 2021*.

**Yang, Z.**, Winston, P. H. Learning by Asking Questions and Learning by Aligning Stories: How a Story-Grounded Problem Solver can Acquire Knowledge. Technical Report in *DSPACE@MIT, 2018*.

## AWARDS & SCHOLARSHIPS

---

**EECS David S Y Wong Fellowship** (2019): Granted for outstanding graduate application.

**Lee Kuan Yew Gold Medal** (2019): Awarded as the top student graduate in the major from NTU.

**SM2 Scholarship** (2014 - 2019): Granted a full-tuition scholarship by the Singapore Ministry of Education.

## SKILLS

---

**Programming Languages:** Python, C++, JavaScript, HTML, CSS, MySQL, Java, R, MATLAB.

**Technical Skills:** *ML:* PyTorch, multi-node multi-GPU training, AWS SageMaker; *Robotics:* ROS, Isaac Gym, Drake, MuJoCo, PyBullet; *Communications:* Video production using Adobe Premiere and AfterEffects.

**Non-technical Skills:** Kickboxing (AFAA certified group exercise instructor), singing, improv comedy.