# Tian Gao

### ☑ gaot19@mails.tsinghua.edu.cn

### Education

♦ Tsinghua University, Institute for Interdisciplinary Information Science (Yao Class)
Bachelor of Computer Science and Technology

Aug. 2019 - present

• **GPA**: 3.94/4.00

- · Honors and Scholarships:
  - \* Gold Medal Yao Award (2 out of 94)
  - \* Google APAC Women Techmakers Scholars Program Scholarship 2020
  - \* National Scholarship (2 out of 94)
  - \* Outstanding Academic Performance Scholarship Tsinghua University
  - \* Comprehensive Excellence Scholarship Tsinghua University

### **Publications**

(\*Equal Contribution)

- [1] Yunfei Li\*, **Tian Gao**\*, Jiaqi Yang, Huazhe Xu, Yi Wu. Phasic Self-Imitative Reduction for Sparse-Reward Goal-Conditioned Reinforcement Learning. *International Conference on Machine Learning (ICML)*, 2022.
- [2] Soroush Nasiriany, **Tian Gao**, Ajay Mandlekar, Yuke Zhu. Learning and Retrieval from Prior Data for Skill-based Imitation Learning. *The Conference on Robot Learning (CoRL)*, 2022.

# **Research Experiences**

# $\diamond\,$ Skill Sequencing and Robot Manipulation

Advised by Prof. Yuke Zhu

Mar. 2022 - present UT Austin, RPL Lab

- Using temporally extended sensorimotor skills as abstractions to parse given unsegmented demonstrations with no human labels to improve the interpretability and robustness of policy learning in long-horizon tasks. First-authored work in preparation for RSS 2023.
- Reasoning about and parsing unstructured robot task demonstrations into sequences of parameterized primitives using dynamic programming and sequencing parameterized primitives via imitation learning on parsed data.

## ⋄ Skill Learning and Robot Manipulation

Advised by Prof. Yuke Zhu

Mar. 2022 - present UT Austin, RPL Lab

- Developed a skill-based imitation learning framework to solve long-horizon real-world manipulation tasks in a more robust and data-efficient manner via leveraging prior data. **Second-authored work accepted to CoRL 2022**.
- Adopted an auxiliary temporal predictability objective to improve the skill representation and a retrieval-based data augmentation mechanism to increase the scope of supervision for further policy training.

#### Reinforcement Learning

Advised by Prof. Yi Wu

Jul. 2021 - Jan. 2022 Tsinghua, IIIS

- Developed a phasic framework for tackling sparse-reward goal-conditioned RL problems. First-authored work accepted to ICML 2022.
- Proposed a phasic self-imitative reduction (PAIR) framework which optimizes RL and SL objectives alternatively and adopted task reduction and a value-difference-based intrinsic reward in the RL phase to improve sample efficiency.

#### Presentation

• Phasic Self-Imitative Reduction for Sparse-Reward Goal-Conditioned Reinforcement Learning ICML 2022 Spotlight Talk Jul. 2022

## **Extracurricular Activities**

• Department president of Student Union

2022-present

President of Yao classSchool choir member

2019 - 2020 2021- present

# **Standard Language Tests**

• TOEFL Total 114: reading 30, listening 30, speaking 26, writing 28