# Tongzhou Mu

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#### **EDUCATION**

University of California San Diego

Ph.D. in Computer Science and Engineering, Advisor: Prof. Hao Su

San Diego, USA 2019 - Current

University of California San Diego

M.S. in Computer Science and Engineering, **GPA**: 4.0/4.0

San Diego, USA 2017 - 2019

Zhejiang University

B.Eng. in Computer Science and Technology, **GPA**: 3.8/4.0, **Major GPA**: 3.97/4.00

Hangzhou, China 2013 - 2017

#### Research Interests

My long-term research goal is to build a decision-making framework with strong generalizability. Specifically, I am interested in Reinforcement Learning / Imitation Learning, Concept Discovery and Reasoning, and Robotics / Embodied AI.

#### **PUBLICATIONS**

- [1] **T. Mu**, K. Lin, F. Niu, and G. Thattai, "Learning two-step hybrid policy for graph-based interpretable reinforcement learning", *Transactions on Machine Learning Research (TMLR)*, 2022.
- [2] X. Zhang, R. Chen, F. Xiang, Y. Qin, J. Gu, Z. Ling, M. Liu, P. Zeng, S. Han, Z. Huang, **T. Mu**, J. Xu, and H. Su, "Close the visual domain gap by physics-grounded active stereovision depth sensor simulation", *IEEE Transactions on Robotics* (*T-RO*), 2022.
- [3] **T. Mu**, Z. Ling, F. Xiang, D. C. Yang, X. Li, S. Tao, Z. Huang, Z. Jia, and H. Su, "Maniskill: Generalizable manipulation skill benchmark with large-scale demonstrations", in *Thirty-fifth Conference on Neural Information Processing Systems* (NeurIPS) Datasets and Benchmarks Track, 2021.
- [4] **T. Mu**, J. Gu, Z. Jia, H. Tang, and H. Su, "Refactoring policy for compositional generalizability using self-supervised object proposals", in *Thirty-fourth Conference on Neural Information Processing Systems* (NeurIPS), 2020.
- [5] F. Liu, Z. Ling, **T. Mu**, and H. Su, "State alignment-based imitation learning", in *International Conference on Learning Representations (ICLR)*, 2019.
- [6] X. Liu, **T. Mu**, and H. Su, "Transfer value or policy? a value-centric framework towards transferrable continuous reinforcement learning", in *Deep Reinforcement Learning Workshop at NeurIPS*, 2018.
- [7] Z. Shen, H. Qian, **T. Mu**, and C. Zhang, "Accelerated doubly stochastic gradient algorithm for large-scale empirical risk minimization.", in *International Joint Conference on Artificial Intelligence (IJCAI)*, 2017.
- [8] Z. Shen, H. Qian, T. Zhou, and **T. Mu**, "Adaptive variance reducing for stochastic gradient descent.", in *International Joint Conference on Artificial Intelligence (IJCAI)*, 2016.

#### Under Review Submissions & Preprints

- \* indicates equal contribution.
- 1. Nicklas Hansen\*, Zhecheng Yuan\*, Yanjie Ze\*, **Tongzhou Mu\***, Aravind Rajeswaran+, Hao Su+, Huazhe Xu+, and Xiaolong Wang+, "On Pre-Training for Visuo-Motor Control: Revisiting a Learning-from-Scratch Baseline", To be submitted to *International Conference on Machine Learning (ICML)*, 2023
- 2. Stone Tao, Xiaochen Li, **Tongzhou Mu**, Zhiao Huang, Yuzhe Qin, and Hao Su, "Abstract-to-Executable Trajectory Translation for One-Shot Task Generalization", Submitted to *International Conference on Learning Representations* (ICLR), 2023
- 3. Jiayuan Gu, Fanbo Xiang, Xuanlin Li\*, Zhan Ling\*, Xiqiang Liu\*, **Tongzhou Mu\***, Yihe Tang\*, Stone Tao\*, Xinyue Wei\*, Yunchao Yao\*, Xiaodi Yuan, Pengwei Xie, Zhiao Huang, Rui Chen, and Hao Su, "ManiSkill2: A Unified Benchmark for Generalizable Manipulation Skills", Submitted to *International Conference on Learning Representations (ICLR)*, 2023

#### INVITED TALKS

• Pre-training Robot Learning Workshop at CoRL 2022

Topic: On Pre-Training for Visuo-Motor Control: Revisiting a Learning-from-Scratch Baseline

Topic. On Fie-training for visuo-motor Control. Revisiting a Learning-from-scratch baseline

• Stanford Vision and Learning Lab

Topic: Generalizable Manipulation Skill Benchmark with Large-Scale Demonstrations

• UC Berkeley Robot Learning Lab Nov 2021

Topic: Generalizable Manipulation Skill Benchmark with Large-Scale Demonstrations

• Qualcomm AI Lab Mar 2020

Topic: Task-driven Entity Abstraction from Visual Observations

#### INDUSTRY EXPERIENCES

Amazon Alexa AI Sunnyvale, United States

Full-Time Applied Scientist Intern

Summer 2021

- Project: Interpretable RL for Text-Based Games with Graph Inputs

Wormpex AI Research Remote, United States

Full-Time Research Intern Summer 2020

- Project: Store Layout Optimization based on Customer Behavior Model

Intel AI San Diego, United States

Full-Time Research Intern

Summer 2019

- Project: Memory-Constrained Navigation via Combining RL and Planning

Microsoft Research Asia Beijing, China

Full-Time Research Intern at Visual Computing Group

Apr 2017 - Aug 2017

- Project: Indoor Visual Navigation by Deep RL

#### Professional Services

#### Academic Event Organizer

- SAPIEN ManiSkill Challenge 2021(Lead Organizer)
- ICLR 2022 Workshop "Generalizable Policy Learning in the Physical World" (Lead Organizer)

Dec 2021

 $\bullet\,$  CVPR 2022 Tutorial "Building and Working in Environments for Embodied AI"

#### Reviewer

• Conference Reviewer: ICLR, NeurIPS, ICRA, IROS, ICCV, AAAI

• Journal Reviewer: RA-L

### TEACHING

•	Consultant Volunteer at UC San Diego	Fall 2020
	CSE291-J00: Deep Learning Lab (Computer Vision)	
•	Teaching Assistant at UC San Diego	Fall 2018
	CSE 152: Introduction to Computer Vision	

## AWARDS AND HONORS

•	ACM-ICPC (International Collegiate Programming Contest) Asia Regional Contest Gold Medal	2015
•	China Computer Federation Elite Collegiate Award (top 108 in China)	2016
•	Award of Excellence for Stars of Tomorrow Internship Program, Microsoft Research Asia	2017