# Xingyu Lin

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### Current Position

University of California, Berkeley

Aug 2022 - Aug 2024 (expected)

Postdoctoral Scholar (Advisor: Pieter Abbeel)

### **EDUCATION**

Carnegie Mellon University

Aug 2017 - Aug 2022

Sep 2013 - May 2017

Ph.D. in Robotics (Advisor: David Held)

Thesis: "Learning Structured World Model for Deformable Object Manipulation"

Peking University

B.S. in Computer Science (Summa Cum Laude)

### RESEARCH INTERESTS

My research lies in robotics, machine learning, and computer vision, with the primary goal of learning generalizable robotic manipulation skills. Specifically, I am interested in (1) learning structured world models with abstractions for planning and control (2) Visual and motion pre-training to enable knowledge transfer from Internet-scale vision datasets and simulators. Ultimately, my goal is to enable robots to assist humans in unstructured environments.

# PROFESSIONAL EXPERIENCE

University of California, Berkeley Postdoctoral Scholar with Pieter Abbeel	Aug 2022 - Feb 2024 (expected)
MIT-IBM Research Lab Research Intern with Chuang Gan	May 2021 - Aug 2021
NVIDIA Seattle Robotics Lab Research Intern with Dieter Fox, Arsalan Mousavian, and Clemens Ep	May 2020 - Aug 2020 pner
Carnegie Mellon University Undergraduate Research Intern with Tai Sing Lee	May 2016 - Aug 2016
Microsoft Research Asia (MSRA)	Feb 2016 - May 2016

# SELECTED HONORS AND AWARDS

Research Intern

RSS Pioneer Awarded to 30 early-career researchers in robotics worldwide	2022
DAAD AInet Fellowship in AI and Robotics	2022
Founder Scholarship, Peking University	2016
Guanghua Scholarship, Peking University	2015
1 <sup>st</sup> Place Award, Mathematical Modelling Contest of Peking University Back-to-back winners for two years among 60 teams.	2014-2015

# UNDER REVIEW AND PRE-PRINTS

- [P3] Xingyu Lin\*, John So\*, Sashwat Mahalingam, Fangchen Liu, and Pieter Abbeel. SpawnNet: Learning Generalizable Visuomotor Skills from Pre-trained Networks, *Under review*, 2023
- [P2] Philipp Wu, Yide Shentu, Zhongke Yi, Lin, Xingyu, and Pieter Abbeel. GELLO: A General, Low-Cost, and Intuitive Teleoperation Framework for Robot Manipulators, Under review, 2023
- [P1] Xingyu Lin, Harjatin Singh Baweja, and David Held. Reinforcement learning without ground-truth state, Workshop on Multi-Task and Lifelong Reinforcement Learning, ICML, 2019

# Conference Papers

- [C14] Zixuan Huang, Lin, Xingyu, and David Held. Self-supervised Cloth Reconstruction via Actionconditioned Cloth Tracking, IEEE International Conference on Robotics and Automation (ICRA), 2023
- [C13] Zhenjia Xu, Zhou Xian, Lin, Xingyu, Cheng Chi, Zhiao Huang, Chuang Gan, and Shuran Song. RoboNinja: Learning an Adaptive Cutting Policy for Multi-Material Objects, Robotics: Science and Systems (RSS), 2023
- [C12] Lin, Xingyu, Carl Qi, Yunchu Zhang, Zhiao Huang, Katerina Fragkiadaki, Yunzhu Li, Chuang Gan, and David Held. Planning with Spatial-Temporal Abstraction from Point Clouds for Deformable Object Manipulation, Conference on Robot Learning (CoRL), 2022
- [C11] Zixuan Huang, Lin, Xingyu, and David Held. Mesh-based Dynamics Model with Occlusion Reasoning for Cloth Manipulation, Robotics: Science and Systems (RSS), 2022
- [C10] Xingyu Lin, Zhiao Huang, Yunzhu Li, Joshua B. Tenenbaum, David Held, and Chuang Gan. DiffSkill: Skill Abstraction from Differentiable Physics for Deformable Object Manipulations with Tools, International Conference on Learning Representations (ICLR), 2022
- [C9] Narasimhan Gautham, Zhang Kai, Eisner Ben, Xingyu, Lin, and Held David. Transparent Liquid Segmentation for Robotic Pouring, IEEE International Conference on Robotics and Automation (ICRA), 2022
- [C8] Xingyu Lin\*, Yufei Wang\*, Zixuan Hunag, and David Held. Learning Visible Connectivity Dynamics for Cloth Smoothing, Conference on Robot Learning (CoRL), 2021
- [C7] Xingyu Lin, Yufei Wang, Jake Olkin, and David Held. SoftGym: Benchmarking Deep Reinforcement Learning for Deformable Object Manipulation, Conference on Robot Learning (CoRL), 2020
- [C6] Yufei Wang\*, Narayan Gautham\*, Xingyu Lin, Brian Okorn, and David Held. Visual Self-Supervised Reinforcement Learning with Object Reasoning, Conference on Robot Learning (CoRL), 2020
- [C5] Xingyu Lin\*, Harjatin Baweja\*, George Kantor, and David Held. Adaptive Auxiliary Task Weighting for Reinforcement Learning, Neural Information Processing Systems (NeurIPS), 2019
- [C4] Xingyu Lin, Pengsheng Guo, Carlos Florensa, and David Held. Adaptive variance for changing sparse-reward environments, IEEE International Conference on Robotics and Automation (ICRA), 2019
- [C3] Xingyu Lin, Hao Wang, Zhihao Li, Yimeng Zhang, Alan Yuille, and Tai Sing Lee. Transfer of view-manifold learning to similarity perception of novel objects, International Conference on Learning Representations (ICLR), 2017

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- [C2] Xingyu Lin, Mingxuan Chai, Sheng Li, and Guoping Wang. Time-varying light motion in single convergence, Computer Animation and Virtual Worlds, 2018
- [C1] Hao Wang, Xingyu Lin, Yimeng Zhang, and Tai Sing Lee. Learning robust object recognition using composed scenes from generative models, Conference on Computer and Robot Vision (CRV), 2017

# Journal Paper

[J1] Carl Qi, Xingyu Lin, and David Held. Learning Closed-loop Dough Manipulation Using a Differentiable Reset Module, Robotics and Automation Letters (RA-L) with presentation at the International Conference on Intelligent Robots and Systems (IROS), 2022

# INVITED TALKS

# Generalizable Manipulation with Large Internet Data and Small Robot Data

• Invited talk and panelist at RSS Workshop on Interdisciplinary Exploration of Generalizable Manipulation Policy Learning

2023

### Learning Structured World Model for Deformable Object Manipulation

• Invited talk at Stanford Vision and Learning Lab

2022

• Invited talk at UC Berkeley Robot Learning Lab

2022

• Invited talk at MIT Computational Design and Fabrication Group

• RSS Workshop on Deformable Object Simulation in Robotics

2022 2021

Selected Press Coverage

- [P1] Can robots make pizza? Scientists are working on it, by Galadriel Watson, Washington Post, Sep 6, 2022.
- [P2] Solving the challenges of robotic pizza-making, by Adam Zewe, MIT News, March 31, 2022.
- [P3] This deep learning technique solves one of the tough challenges of robotics, by Ben Dickson, Tech Talks, May 9, 2022.
- [P4] Better learning through 'complex dough-manipulation', by Brian Heater, Tech Crunch, Mar 31, 2022.
- [P5] Robotic Manipulation of Deformable Objects, by Katyanna Quach, AZO Robotics, Apr 4, 2022.
- [P6] Here's to the rise of the robot bartender, by Institution of Mechanical Engineers, Jun 9, 2022.

### STUDENT MENTORING

#### Ph.D. Students

• Philiip Wu (UC Berkeley)

GELLO [P2]

• Chuan Wen (Tsinghua, visiting)

### Master's Students

• Carl Qi (CMU MSML  $\rightarrow$  Ph.D. student at UT Austin))

RA-L 2022 [J1], CoRL 2022 [C12]

• Zixuan Huang (CMU MSR  $\rightarrow$  Ph.D. student at Umich))

 ${\rm CoRL~2021~[\hbox{$C8$}],~RSS~2022~[\hbox{$C11$}],~ICRA~2023~[\hbox{$C14$}]}$ 

• Yufei Wang (CMU MSCS → Ph.D. student at CMU)

 $\operatorname{CoRL}\ 2020\ [{\color{red}\mathbf{C6}},\ {\color{red}\mathbf{C7}}],\ \operatorname{CoRL}\ 2021\ [{\color{red}\mathbf{C8}}]$ 

• Gautham Narasimhan (CMU MSME  $\rightarrow$  Path Robotics)

CoRL 2020 [C6]

• Pengsheng Guo (CMU MRSD  $\rightarrow$  Apple)

ICRA 2019 [C4]

### **Undergraduate Students**

• John So (UC Berkeley  $\rightarrow$  MSCS at Stanford )

SpawnNet [P3]

• Sashwat Mahalingam (UC Berkeley)

High-dimension Control with RL

# DIVERSITY, EQUITY, AND INCLUSION

• Mentor for undergraduate AI mentoring program, CMU	2018-2019
$\bullet$ Mentor for undergraduate AI mentoring program, UC Berkeley	2022-present
• Podcast speaker for high-school students about AI and robotics	2023

# Teaching

#### Teaching Assistant

• CMU 16831: Statistical Techniques in Robotics (Kris Kitani)	Spring 2021
• CMU 10703: Deep Reinforcement Learning and Control (Katerina Fragkiadaki)	Fall 2019
• Peking University: Algorithm Analysis and Design (Yizhou Wang)	Fall 2016
• Peking University: Introduction to Computer System (Yingfei Xiong)	Fall 2015

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# SERVICES

### Workshop Organizer

• Co-Organizer, RSS Pioneers Workshop, RSS 2023

# Reviewer

- Journal: IEEE Transactions on Robotics (T-RO), IEEE Robotics and Automation Letters (RA-L), Autonomous Robots
- Conferences: NeurIPS, ICML, ICLR, RSS, CoRL, ICRA, IROS

# Department Service

- UC Berkeley EECS PhD Admissions Committee, 2022 2023
- CMU Master in Computer Vision (MSCV) Admissions Committee, 2019 2020