Adam Wei

 ♦ Cambridge, MA
 ☑ weiadam@mit.edu
 ♦ adamwei.com
 ☎ Google Scholar

Education

Massachusetts Institute of Technology

Sep 2023 - Present

P.hD Student in Computer Science - Advisor: Prof. Russ Tedrake

• My research focuses on two main directions: 1) understanding and improving how different data sources can be used in robot imitation learning, 2) algorithmic improvements for generative modeling in robotics with a focus on learning from out-of-distribution or low-quality data.

University of Toronto

Sep 2019 - May 2023

B.Eng. in Electrical Engineering

o **CGPA:** 3.99/4.0

Publications & Preprints

Empirical Analysis of Sim-and-Real Cotraining of Diffusion Policies for Planar Pushing from Pixels

IROS~2025

CoRL Workshop 2025

Adam Wei, Abhinav Agarwal, Boyuan Chen, Rohan Bosworth, Nicholas Pfaff, Russ Tedrake

How Well do Diffusion Policies Learn Kinematic Constraint Manifolds?

Under Review 2025

 $Lexi\ Foland,\ Thomas\ Cohn,\ \textbf{Adam}\ \textbf{Wei},\ Nicholas\ Pfaff,\ Boyuan\ Chen,\ Russ\ Tedrake$

Consensus Complementarity Control for Multi-Contact MPC

IEEE T-RO Journal 2024

Best Paper Award 🗹

Alp Aydınoğlu, Adam Wei, Wei-Cheng Huang, Michael Posa

Framework and Software for Real-Time Multi-Contact Model Predictive Control

RSS 2022

 $Alp\ Aydınoğlu,\ {\bf Adam}\ {\bf Wei},\ Michael\ Posa$

BitAllocation: A Resource Allocation Algorithm For Fixed-Point Quantization Adam Wei, Andreas Moshovos

Preprint 2021

Talks

Learning From Out-of-Distribution Data in Robotics Slides Z Amazon Science Hub Robotics Research Day 2025	$Cambridge,\ MA \ Sep\ 2025$
Empirical Analysis of Sim-and-Real Cotraining for Diffusion Policies $CoRL\ Workshop\ 2025$	Seoul, Korea Sep 2025
Principles of Sim-and-Real Cotraining for Robot Manipulation Slides Z Amazon Consumer Robotics Symposium 2025	Sunnyvale, CA Apr 2025

Fellowships & Awards

Best Paper Award, IEEE RAS TC on Model-based Optimization for Robotics	2025
Graduate Research Fellowship, National Science Foundation	2024
Canada Graduate Scholarships-Doctoral, $NSERC$	2024
NDSEG Honorable Mention, US Department of Defense	2023
Gordon R. Selmon Capstone Design Award, University of Toronto	2023
ECE Top Student Award, University of Toronto	$2020,\ 2021,\ 2022$
First-Year Summer Research Fellowship, University of Toronto	2020

Work Experience

Robotics Ph.D. Student

Cambridge, MA

Massachusetts Institute of Technology – Advisor: Prof. Russ Tedrake

Sep 2023 - Present

• My research focuses on two main directions: 1) understanding and improving how different data sources can be used in robot imitation learning, 2) algorithmic improvements for generative modeling in robotics with a focus on learning from out-of-distribution or low-quality data.

Robotics Research Assistant

Philadelphia, PA

University of Pennsylvania, GRASP Lab – Advisor: Prof. Michael Posa

May - Dec 2022

- Developed and deployed a real-time model predictive control algorithm for multi-contact systems
- Published in the IEEE T-RO journal and received a **Best Paper Award** (see above)

Software Engineer

Toronto, Canada

Tenstorrent – AI Hardware Start-up with Jim Keller

May - Aug 2021

- o Developed infrastructure for our chip's kernels & backend compiler using C++, Python, SQL, and Verilog
- Awarded a bonus for demonstrating leadership skills and taking ownership of my projects

Machine Learning Research Assistant

Toronto, Canada

University of Toronto - Advisor: Prof. Andreas Moshovos

May 2020 - Dec 2021

 Developed a novel optimization-based quantization algorithm that achieved state-of-the-art compression of ImageNet models in linear-time (as opposed to existing algorithms that required exponential time)

Teaching & Service

Teaching Assistant, University of Toronto

Toronto, Canada

ECE421: Robot Modeling and Control – Prof. Lacra Pavel

Sep - Dec 2022

Graduate School Application Mentor, Massachusetts Institute of Technology

Cambridge, Canada

MIT GAAP Program

2023 - 2024

University of Toronto vs University of Waterloo: a Detailed Comparison Blog Post 🗹

2023

Student Mentor, University of Toronto ECE Club Mentorship Program

Toronto, Canada 2022 - 2023