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Education

Massachusetts Institute of Technology

Ph.D. in Computer Science and Engineering Sep. 2022 - Present

· Advisor: Russ Tedrake

• GPA 5.00/5.00

S.M. in Electrical Engineering and Computer Science

Sep. 2022 - May 2024

Cambridge, Massachusetts

· Advisor: Russ Tedrake

• Thesis Title: Motion Planning along Manifolds with Geodesic Convexity and Analytic Inverse Kinematics

University of Michigan

Ann Arbor, Michigan Sep. 2017 - May 2022

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B.S.E. Computer Science and Engineering B.S. Honors Mathematics

- Magna Cum Laude
- Engineering Honors Program
- Minors in Statistics and Music
- GPA 3.74/4.00

Honors and Awards

- 2024 Best Paper Award in Robot Manipulation Finalist, ICRA
- 2023 Best Paper Award Finalist, RSS
- 2022 Outstanding Undergraduate Research Award, University of Michigan
- 2021 1st Place Award, University of Michigan Engineering Research Symposium

Publications_

Conference Publications

- Thomas Cohn, Seiji Shaw, Max Simchowitz, and Russ Tedrake. "Constrained bimanual planning with analytic inverse kinematics". In: 2024 IEEE International Conference on Robotics and Automation (ICRA). IEEE. 2024, pp. 6935-6942. Best Paper in Robot Manipulation **Award Finalist.**
- Thomas Cohn, Mark Petersen, Max Simchowitz, and Russ Tedrake. "Non-Euclidean Motion Planning with Graphs of Geodesically-Convex Sets". In: Proceedings of Robotics: Science and Systems. Daegu, Republic of Korea, July 2023. Best Paper Award Finalist.
- Thomas Cohn, Nikhil Devraj, and Odest Chadwicke Jenkins. "Topologically-informed atlas learning". In: 2022 International Conference on Robotics and Automation (ICRA). IEEE. 2022, pp. 3598-3604.

Journal Publications

Thomas Cohn, Odest Chadwicke Jenkins, Karthik Desingh, and Zhen Zeng. "TSBP: Tangent Space Belief Propagation for Manifold Learning". In: IEEE Robotics and Automation Letters 5.4 (2020), pp. 6694–6701.

Preprints

Peter Werner, Thomas Cohn*, Rebecca H. Jiang*, Tim Seyde, Max Simchowitz, Russ Tedrake, and Daniela Rus. "Faster Algorithms for Growing Collision-Free Convex Polytopes in Robot Configuration Space". In: arXiv preprint arXiv:2410.12649 (2024). Accepted for Publication at ISRR 2024. *Denotes equal contribution.

Presentations.

2024	Oral + Poster Presentation, "Constrained Bimanual Planning with Analytic Inverse Kinematics"
2024	ICPA 2024

ICRA 2024

Poster Presentation, "Constrained Bimanual Planning with Analytic Inverse Kinematics" 2023

Northeast Robotics Colloquium 2023

Oral + Poster Presentation, "Non-Euclidean Motion Planning with Graphs of Geodesically-Convex Sets" 2023

RSS 2023

Oral + Poster Presentation, "Topologically-Informed Atlas Learning" 2022

ICRA 2022

Poster Presentation, "Topologically-Informed Atlas Learning" 2021

University of Michigan Engineering Research Symposium – 1st Place Award

Poster Presentation, "Coordinate Chart Particle Filter for Deformable Object Pose Estimation" 2021

University of Michigan Engineering Research Symposium

Oral Presentation, "TSBP: Tangent Space Belief Propagation for Manifold Learning" 2020

IROS 2020

Poster Presentation, "TSBP: Tangent Space Belief Propagation for Manifold Learning" 2019

University of Michigan Engeineering Research Symposium

Grants and Fellowships _

2024 Graduate Research Fellowship , National Science Found	dation
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2022 Frederick and Barbara Cronin Fellowship, Massachuetts Institute of Technology

2020 Raab Family Scholarship, University of Michigan Marching Band

Wanda W. Lincoln Scholarship, University of Michigan Marching Band 2019

The Gloria Wille Bell and Carlos R. Bell Scholarship 2017

2017 Regents Merit Scholarship, University of Michigan

Teaching.

2020 (Winter)

2024 (Caring)	CSCI 5551: Introduction to Intelligent Robotic Systems, Guest Lecture	University of Minnesota
ZUZ4 (Spring)	Eaculty Instructor: Karthik Dosingh	Offiversity of Millinesota

Faculty Instructor: Karthik Desingh

6.4210: Robotic Manipulation, Teaching Assistant 2023 (Fall) Massachusetts Institute of Technology

Faculty Instructor: Russ Tedrake

EECS 367: Introduction to Autonomous Robotics, Teaching Assistant 2022 (Winter) University of Michigan

Faculty Instructor: Chad Jenkins

ROB 102: Introduction to Al and Programming, Teaching Assistant 2021 (Fall) University of Michigan Faculty Instructor: Chad Jenkins

ENGR 100-250: Microprocessors and Toys, Teaching Assistant

Faculty Instructor: Peter Chen ENGR 100-250: Microprocessors and Toys, Teaching Assistant

University of Michigan

University of Michigan

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2019 (Winter) Faculty Instructor: Peter Chen

Work Experience_

2022- Graduate St	udent Research Assistant,	Massachusetts Institute of	Technology, PI: Russ Tedrake
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Undergraduate Student Research Assistant, University of Michigan, PI: Chad Jenkins 2016-2022

Curriculum Designer, Robotics @ Marygrove 2021

Software Developer, Number DNA 2017-2018

Extracurriculars_

2022-Present	MIT Graduate Hillel. President 2024-Present

2017-2022	Michigan Marching Band, Cymbal Section Leader 2019-2022
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2017-2022 Michigan Hockey Pep Band

2018-2020 Michigan Percussion Chamber Ensemble