XIANYI CHENG

Email: xianyi.cheng@duke.edu Duke University
Website: https://xianyicheng.github.io Durham, NC 27708, United States

EXPERIENCE

Duke University

Assistant Professor 2025 - present

Department of Mechanical Engineering & Materials Science

EDUCATION

Carnegie Mellon University

Ph.D. in Mechanical Engineering 2019 - 2024

Advisor: Matthew T. Mason

Carnegie Mellon University

M.S. in Robotics, School of Computer Science 2017 - 2019

Advisor: Matthew T. Mason

Harbin Institute of Technology

B.S. in Aerospace Engineering 2013 - 2017

RESEARCH INTERESTS

Robotic Manipulation; Robot Dexterity; Dexterous and In-hand Manipulation; Planning, Control, Learning, and State Estimation with Contacts; Contact Mechanics; Force and Compliance Control

PUBLICATIONS

[1] Characterizing Robustness in Manipulation through Energy Margin and Dynamic Caging Analysis

Yifei Dong, Xianyi Cheng, Florian T. Pokorny Robotics and Automation Letter (RAL), 2024

[2] Enhancing Dexterity in Robotic Manipulation via Hierarchical Contact Exploration

Xianyi Cheng, Sarvesh Patil, Zeynep Temel, Oliver Kroemer, Matthew T. Mason Robotics and Automation Letters (RAL), 2023

[3] Autogenerated Manipulation Primitives

Eric Huang, Xianyi Cheng, Yuemin Mao, Arnav Gupta, Matthew T Mason The International Journal of Robotics Research (IJRR), 2023

[4] Learning Preconditions of Hybrid Force-Velocity Controllers for Contact-Rich Manipulation

Jacky Liang, Xianyi Cheng, Oliver Kroemer The Conference on Robot Learning (CoRL), 2022

[5] Extrinsic Dexterous Manipulation with a Direct-Drive Hand: A Case Study Arnav Gupta, Yuemin Mao, Ankit Bhatia, <u>Xianyi Cheng</u>, Jonathan King, Yifan Hou, Matthew T Mason

International Conference on Intelligent Robots and Systems (IROS), 2022

[6] Contact Mode Guided Motion Planning for Quasidynamic Dexterous Manipulation in 3D

Xianyi Cheng, Eric Huang, Yifan Hou, Matthew T. Mason IEEE International Conference on Robotics and Automation (ICRA), 2022

[7] Contact Mode Guided Sampling-Based Planning for Quasistatic Dexterous Manipulation in 2D

Xianyi Cheng, Eric Huang, Yifan Hou, Matthew T. Mason IEEE International Conference on Robotics and Automation (ICRA), 2021

[8] Efficient Contact Mode Enumeration in 3D

Eric Huang, Xianyi Cheng, Matthew T. Mason International Workshop on the Algorithmic Foundations of Robotics (WAFR), 2020

[9] Manipulation with Suction Cups Using External Contacts

Xianyi Cheng, Yifan Hou, Matthew T. Mason International Symposium on Robotics Research (ISRR), 2019

[10] Data-Efficient Process Monitoring and Failure Detection for Robust Robotic Screwdriving

Xianyi Cheng, Zhengzhong Jia, Matthew T. Mason IEEE International Conference on Automation Science and Engineering (CASE), 2019

[11] Sensor Selection and Stage & Result Classifications for Automated Miniature Screwdriving

Xianyi Cheng, Zhengzhong Jia, Ankit Bhatia, Reuben M Aronson, Matthew T. Mason *IEEE/RSJ International Conference on Intelligent Robots (IROS)*, 2018

[12] WebArena: A Realistic Web Environment for Building Autonomous Agents Shuyan Zhou, Frank F. Xu, Hao Zhu, Xuhui Zhou, Robert Lo, Abishek Sridhar, Xianyi Cheng, Tianyue Ou, Yonatan Bisk, Daniel Fried, Uri Alon, Graham Neubig. Agent Learning in Open-Endedness Workshop (ALOE), 2023

SELECTED HONORS & AWARDS	
MIT EECS Rising Stars	2021
Foxconn Fellowship	2018
TEACHING	
Dynamics, CMU 24-351, Undergraduate-level	Fall 2022
Teaching Assistant and Instructor for Weekly Recitations	
Robot Dynamics and Analysis, CMU 24-760, Graduate-level	Fall 2021
Teaching Assistant and Instructor for Weekly Recitations	
INVITED TALKS	
Broadening Robot Dexterity: Leveraging Various Elements in Mar	nipulation
Task Environments	
RoboGrads Seminar, Georgia Tech, Hosted by Sonia Chernova	2023
Intelligent Robot Lab, Brown University, Hosted by George Konidaris	2023
DAIR Lab, University of Pennsylvania, Hosted by Michael Posa	2023
Contact Mode Guided Motion Planning for Nonprehensile Dexterous	Manipu-
lation	
The Machines in Motion Lab, New York University, Hosted by Ludovic Righetti	2022
R-PAD Lab, Carnegie Mellon University, Hosted by David Held	2022
AIRLab, Lehigh University, Hosted by Jeff Trinkle	2021
SERVICE	
Reviewer at IJRR, RAL, TRO, RSS, IROS, ICRA, Humanoids, MRS, Autonomo L4DC	us Robots,
Co-organizer of IROS Workshop on Leveraging Models for Contact-rich Manipul	ation 2023
Panelist of Women in MechE, Graduate School Application	2021
MENTORSHIP	
Undergraduate Students: Yuemin Mao (CMU ME, now PhD Student at CMU	Robotics)
Karen Li (CMU CS), Leo Nicolussi (CMU ME)	
Master Students: Tianxin Li (CMU ECE), Divya Aggarwal (CMU ECE), Eliza	abeth Amy
Santoso (CMU ME), Yifu Jin (CMU ECE)	
WORK EXPERIENCE	
Applied Scientist Intern, Amazon Robotics AI, Stow Team	2022

Research Intern, ABB Robotics Research

2020

- Developed deep learning vision algorithms for grasp planning

- Developed manipulation motion strategies for stowing processes in warehouse automation