# Nima Fazeli

Assistant Professor of Robotics



2150 Robotics Building, 2505 Hayward St., Ann Arbor, MI, USA 

# **Professional Appointments**

# University of Michigan:

2022 – Present	Assistant Professor	Department of Robotics
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Affiliate Faculty of Computer Science and Engineering, EECS 2024 - Present

2022 - Present Affiliate Faculty of Mechanical Engineering

2020 - 2022Assistant Professor, Department of Mechanical Engineering

# Education

2020	Postdoc, MIT (Advised by Prof. Alberto Rodriguez)
2019	PhD, MIT Mechanical Engineering (Advised by Prof. Alberto Rodriguez)
2014	MSc, UMD Mechanical Engineering (Advised by Prof. Jin-Oh Hahn)
2012	MSc, University of Alberta, Transferred to UMD to complete MSc
2011	BSc, Amirkabir University of Technology, Mechanical Engineering

# **Awards and Honors**

#### Academic Awards:

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2024	NSF CAREER Award
2022	Agilent Early Career Professor Award Finalist
2022	Amazon Research Award – Robotics
2021	Google Faculty Research Award
2014	Rohsenow Fellowship – MIT
2013	Academic Excellence Award – UMD
Paper Awards:	

Paper Awards:	
2023	RSS Best Student Paper Finalist
	Awarded to "MultiScope: Disambiguating In-Hand Object Poses"
2018	IROS Best Cognitive Robotics Paper
	Awarded to "Augmenting Physical Simulators with Stochastic Neural"
2017	Best Systems Paper (Manipulation) Amazon Robotics Awards
	Awarded to "Robotic Pick-and-Place of Novel Objects in Clutter"
2017	ISRR 2017 Doctoral Consortium Grant
	Awarded to "Fundamental Limitations in Performance"
2016	Best Student Paper Finalist – IROS (Top 5 of 800)
	Awarded to "More Than a Million Ways to be Pushed"
2015	ISRR 2015 Paper Selected for Special Issue of IJRR
	Awarded to "Identifiability Analysis of Planar Rigid-Body Frictional Contact"
2012	Best Student Paper Finalist – 5th ASME DSCC (Top 5 of 52 nominated)
	Awarded to "Active Non-Intrusive System Identification for Cardiovascular"

# Competitions and Travel Awards:

2017	Sontheimer Travel Award – MIT Mechanical Engineering
2017	1st Place – Amazon Robotics Challenge Stowing Task
2016	3rd and 4th Place – Amazon Picking Challenge
2015	2nd Place – Amazon Picking Challenge
2012	Dynamic Systems and Controls Conference (DSCC) Travel Grant Award

# Leadership and Service Activities

# University of Michigan:

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2022 - Present	Robotics Department Seminar Committee Chair
2020 - Present	Robotics Department Graduate Committee
2024 - present	Robotics Diversity, Equity, and Inclusivity (DEI) Committee Member
2021 - 2022	Robotics Diversity, Equity, and Inclusivity (DEI) Committee Chair

2020 – 2024 Mechanical Engineering Seminar Series Committee

#### **Robotics Community:**

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	2023 - 2025	Area Chair – RSS
	2023	Associate Editor – IJRR
	2022 & 2024	Associate Editor – ICRA
	2022 - Present	Orbital Reef Advisory Council
	2020	RSS Workshop Organizer - "Good Citizens of Robotics"
	2020	Program Committee - Conference on Robot Learning (CoRL)
	2020	Associate Editor IROS
	2016 & 2017	Organizing Committee of Robocon at MIT
	2015	Assistant Organizer of the NSF National Robotics Initiative PI Meeting
	2013	Co-chair of Sys. ID. and Therapeutic Control in Bio-Systems Session DSCC
(	Outreach:	
	2023	First Robotics Manipulation and Tactile Sensing Visit and Games
	2021	UM - LSAMP Robotics Summer Camp
	2021	Moorehouse College Mentorship
	2015 - 2016	President of the Persian Student Association at MIT
	2015 - 2016	Orientation Chair for Graduate Association of Mechanical Engineers at MIT

#### Review Service Awards:

2016	Elsevier Recognition Certificate: Computers in Biology and Medicine
2015	Elsevier Recognition Certificate: Biomedical Signal Processing and Control

#### Courses Teaching

# University of Michigan – Lead Instructor:

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2022 Annually	ROB 498 - Robot Learning for Planning and Controls
2020 Annually	ROB 498 - Introduction to Robotic Manipulation
2021/2022	MECHENG 360 - Modeling, Analysis, and Control of Dynamical Systems

#### **Publications**

#### **Under Submission:**

- U1 S. Rodriguez, Y. Dou, M. Oller, A. Owens, N. Fazeli, and J. J. Park, "Touch2touch: Cross-modal tactile generation for object manipulation," *IEEE International Conference on Robotics and Automation (ICRA)*, 2024
- U2 W. van den Bogert, M. Iyengar, and N. Fazeli, "Built different: Tactile perception to overcome cross-embodiment capability differences in collaborative manipulation," *IEEE International Conference on Robotics and Automation (ICRA)*, 2024
- U3 A. Sipos, W. van den Bogert, and N. Fazeli, "Gelslim 4.0: Focusing on touch and reproducibility," *IEEE International Conference on Robotics and Automation (ICRA)*, 2024
- U4 X. Yi, J. Lee, and N. Fazeli, "Visual-auditory extrinsic contact estimation," *IEEE International Conference on Robotics and Automation (ICRA)*, 2024
- U5 A. Dang, J. Lorenz, X. Yi, and N. Fazeli, "Bimanual in-hand manipulation using dual limit surfaces," *IEEE International Conference on Robotics and Automation (ICRA)*, 2024
- U6 J. A. Eyzaguirre, M. Oller, and N. Fazeli, "Tactile neural de-rendering," *IEEE International Conference on Robotics and Automation (ICRA)*, 2024
- U7 S. Zhong, N. Fazeli, and D. Berenson, "Rumi: Rummaging using mutual information," *IEEE Robotics and Automation Letters (RA-L)*, 2024

# Refereed Conference Proceedings:

C1 Y. Dai, J. Lee, N. Fazeli, and J. Chai, "Racer: Rich language-guided failure recovery policies for imitation learning," *IEEE International Conference on Robotics and Automation (ICRA)*, 2024

- C2 B. Wang, N. Sridhar, C. Feng, M. Van der Merwe, A. Fishman, N. Fazeli, and J. J. Park, "This&that: Language-gesture controlled video generation for robot planning," *IEEE International Conference on Robotics and Automation (ICRA)*, 2024
- C3 S. Rodriguez, Y. Dou, W. van den Bogert, M. Oller, K. So, A. Owens, and N. Fazeli, "Contrastive touch-to-touch pretraining," *IEEE International Conference on Robotics and Automation (ICRA)*, 2024
- C4 S. Li, S. Rodriguez, Y. Dou, A. Owens, and N. Fazeli, "Tactile functasets: Neural implicit representations of tactile datasets," *IEEE International Conference on Robotics and Automation (ICRA)*, 2024
- C5 Y. Wi, J. Lee, and N. Fazeli, "Neural inverse source problems,"  $8^{th}$  Conference on Robot Learning, 2024
- C6 M. Oller, D. Berenson, and N. Fazeli, "Tactile-driven non-prehensile object manipulation via extrinsic contact mode control," *Robotic Sciences and Systems (RSS)*, 2024
- C7 M. Oller, D. Berenson, and N. Fazeli, "Tactilevad: Geometric aliasing-aware dynamics for high-resolution tactile control," in 7th Annual Conference on Robot Learning, 2023
- C8 Y. Wi, M. Van der Merwe, P. Florence, A. Zeng, and N. Fazeli, "Calamari: Contact-aware and language conditioned spatial action mapping for contact-rich manipulation," in 7th Annual Conference on Robot Learning, 2023
- C9 X. Yi and N. Fazeli, "Precise object sliding with top contact via asymmetric dual limit surfaces," Robotic Sciences and Systems (RSS), 2023
- C10 M. Van der Merwe, Y. Wi, D. Berenson, and N. Fazeli, "Integrated object deformation and contact patch estimation from visuo-tactile feedback," Robotic Sciences and Systems (RSS), 2023
- C11 A. Sipos and N. Fazeli, "Multiscope: Disambiguating in-hand object poses with proprioception and tactile feedback," *Robotic Sciences and Systems (RSS)*, 2023, **Best Student Paper Finalist**
- C12 S. Zhong, N. Fazeli, and D. Berenson, "Chsel: Producing diverse plausible pose estimates from contact and free space data," *Robotic Sciences and Systems (RSS)*, 2023
- C13 N. A. Dvorak, X. Yi, N. Fazeli, and P.-C. Ku, "Characterizations of gan nano-led-based tactile sensors for robotics applications," in *Gallium Nitride Materials and Devices XVIII*, SPIE, 2023
- C14 Y. Wi, A. Zeng, P. Florence, and N. Fazeli, "Virdo++: Real-world, visuo-tactile dynamics and perception of deformable objects," *Conference on Robot Learning*, 2022
- C15 M. Oller, D. Berenson, and N. Fazeli, "Manipulation via membranes: High-resolution and highly deformable tactile sensing and control," *Conference on Robot Learning*, 2022
- C16 M. van der Merwe, D. Berenson, and N. Fazeli, "Learning the dynamics of compliant toolenvironment interaction for visuo-tactile contact servoing," *Conference on Robot Learning*, 2022
- C17 Y. Chen, A. Sipos, M. van der Merwe, and N. Fazeli, "Visuo-tactile transformers for robotic manipulation," *Conference on Robot Learning*, 2022
- C18 A. Sipos and N. Fazeli, "Simultaneous contact location and object pose estimation using proprioceptive tactile feedback," *IEEE/RSJ International Conference on Intelligent Robots and Systems* (IROS), 2022
- C19 Y. Wi, P. Florence, A. Zeng, and N. Fazeli, "Virdo: Visio-tactile implicit representations of deformable objects," *IEEE International Conference on Robotics and Automation (ICRA)*, 2022

- C20 A. Ajay, M. Bauza, J. Wu, N. Fazeli, J. B. Tenenbaum, A. Rodriguez, and L. P. Kaelbling, "Combining Physical Simulators and Object-Based Networks for Control," *IEEE International Conference on Robotics and Automation (ICRA)*, 2019
- C21 A. Ajay, J. Wu, N. Fazeli, M. Bauza, L. P. Kaelbling, J. B. Tenenbaum, and A. Rodriguez, "Augmenting Physical Simulators with Stochastic Neural Networks: Case Study of Planar Pushing and Bouncing," *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2018, **Best Cognitive Robotics Paper**
- C22 A. Zeng et al., "Robotic Pick-and-Place of Novel Objects in Clutter with Multi-affordance Grasping and Cross-domain Image Matching," *IEEE International Conference on Robotics and Automation (ICRA)*, pp. 1–8, 2018, **Best Systems Paper Amazon Manipulation Awards**
- C23 N. Fazeli, S. Zapolsky, E. Drumwright, and A. Rodriguez, "Learning Data-efficient Rigid-body Contact Models: Case Study of Planar Impact," *Conference on Robotic Learning (CoRL)*, vol. 78, 2017
- C24 N. Fazeli, S. Zapolsky, E. Drumwright, and A. Rodriguez, "Fundamental Limitations in Performance and Interpretability of Common Planar Rigid-Body Contact Models," *International Symposium of Robotic Research (ISRR)*, 2017
- C25 N. Fazeli, E. Donlon, E. Drumwright, and A. Rodriguez, "Empirical evaluation of common contact models for planar impact," *IEEE International Conference on Robotics and Automation* (ICRA)), pp. 3418–3425, 2017
- C26 K.-T. Yu, M. Bauza, N. Fazeli, and A. Rodriguez, "More than a Million Ways to be Pushed. A High-Fidelity Experimental Data Set of Planar Pushing," *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2016, (Best Paper Finalist)
- C27 K.-T. Yu, N. Fazeli, N. Chavan-Dafle, O. Taylor, E. Donlon, G. D. Lankenau, and A. Rodriguez, "A Summary of Team MIT's Approach to the Amazon Picking Challenge 2015," arXiv preprint arXiv:1604.03639, 2016
- C28 N. Fazeli, R. Tedrake, and A. Rodriguez, "Identifiability Analysis of Planar Rigid-body Frictional Contact," *Robotics Research/International Symposium of Robotic Research* 2015, pp. 665–682, 2015, **Selected for Special Issue of IJRR**
- C29 M. Abdollahzade, C.-S. Kim, N. Fazeli, J.-O. Hahn, M. S. McMurtry, and B. Finegan, "Lossy Transmission Line Modeling of Arterial Tree in Time Domain," 36th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 2014
- C30 M. Rashedi, N. Fazeli, A. Chappell, S. Wang, R. MacArthur, M. S. McMurtry, B. Finegan, and J.-O. Hahn, "Modeling and System Identification of Arterial Hemodynamics in Humans," *ASME Dynamic Systems and Control Conference (DSCC)*, 2013
- C31 N. Fazeli and J.-O. Hahn, "Active Non-Intrusive System Identification for Cardiovascular Monitoring: Part II Development of System Identification Algorithm," ASME Dynamic Systems and Control Conference (DSCC), 2013
- C32 N. Fazeli, C.-S. Kim, and J.-O. Hahn, "Non-invasive Estimation of Central Blood Pressure Waveform using a Dual Diametric Cuff System: a Preliminary Study," ASME Conference on Frontiers in Medical Devices: Applications of Computer Modeling and Simulation, 2013
- C33 N. Fazeli, C. S. Kim, and J.-O. Hahn, "Quantification of Wave Reflection in the Arterial Tree via Diametric Blood Pressure Waveform Measurement," *American Control Conference (ACC)*, 2013, 2013

- C34 N. Fazeli, M. Rashedi, A. Chappell, S. Wang, R. MacArthur, M. S. McMurtry, B. Finegan, and J.-O. Hahn, "Subject-specific Estimation of Aortic Blood Pressure via System Identification: Preliminary in-human Experimental Study," *American Control Conference (ACC)*, 2013, pp. 740–745, 2013
- C35 N. Fazeli, H.-C. Kim, and J.-O. Hahn, "Active Non-Intrusive System Identification for Cardio-vascular Monitoring: Part I—Excitation and Measurement Protocol Design," *ASME Dynamic Systems and Control Conference (DSCC)*, pp. 543–551, 2012, **Best Paper Finalist**

#### Refereed Journal Articles:

- J1 X. Yi, A. Dang, and N. Fazeli, "Precise object sliding via asymmetric dual limit surfaces," *Autonomous Robots Journal*, 2023
- J2 A. Sipos and N. Fazeli, "Multiscope: In-hand object pose estimation with proprioception and tactile feedback," *International Journal of Robotics Research*, 2023
- J3 W. Van den Bogert, J. Lorenz, X. Yi, A. Shih, and N. Fazeli, "Lumped-parameter modeling and control for robotic high-viscosity fluid deposition," *IEEE Robotics and Automation Letters* (RA-L), 2023
- J4 N. Dvořák, N. Fazeli, and P.-C. Ku, "Direct shear stress mapping using a gallium nitride led-based tactile sensor," *Micromachines*, vol. 14, no. 5, p. 916, 2023
- J5 S. Zhong, N. Fazeli, and D. Berenson, "Soft tracking using contacts for cluttered objects to perform blind object retrieval," *IEEE Robotics and Automation Letters*, 2022
- J6 S. Zhong, Z. Zhang, N. Fazeli, and D. Berenson, "Tampc: A controller for escaping traps in novel environments," *IEEE Robotics and Automation Letters*, 2021
- J7 N. Fazeli, M. Oller, J. Wu, Z. Wu, J. B. Tenenbaum, and A. Rodriguez, "See, feel, act: Hierarchical learning for complex manipulation skills with multisensory fusion," *Science Robotics*, vol. 4, no. 26, 2019
- J8 A. Zeng et al., "Robotic Pick-and-Place of Novel Objects in Clutter with Multi-Affordance Grasping and Cross-Domain Image Matching," International Journal of Robotic Research (IJRR), 2018
- J9 N. Fazeli, R. Kolbert, R. Tedrake, and A. Rodriguez, "Parameter and Contact Force Estimation of Planar Rigid-bodies Undergoing Frictional Contact," The International Journal of Robotics Research (IJRR), vol. 36, no. 13-14, pp. 1437–1454, 2017
- J10 C.-S. Kim, N. Fazeli, M. S. McMurtry, B. A. Finegan, and J.-O. Hahn, "Quantification of Wave Reflection using Peripheral Blood Pressure Waveforms," *IEEE Journal of Biomedical and Health Informatics*, vol. 19, no. 1, pp. 309–316, 2015
- J11 C.-S. Kim, N. Fazeli, and J.-O. H. Hahn, "Data-Driven Modeling of Pharmacological Systems using Endpoint Information Fusion," *Computers in Biology and Medicine*, vol. 61, pp. 36 47, 2015
- J12 M. Abdollahzade, C.-S. Kim, N. Fazeli, B. A. Finegan, M. S. McMurtry, and J.-O. Hahn, "Data-driven Lossy Tube-load Modeling of Arterial Tree: In-human Study," *Journal of Biomechanical Engineering*, vol. 136, no. 10, p. 101011, 2014
- J13 N. Fazeli, C.-S. Kim, M. Rashedi, A. Chappell, S. Wang, R. MacArthur, M. S. McMurtry, B. Finegan, and J.-O. Hahn, "Subject-specific Estimation of Central Aortic Blood Pressure via System Identification: Preliminary In-human Experimental Study," *Medical & Biological Engineering & Computing*, vol. 52, no. 10, pp. 895–904, 2014

- J14 M. Rashedi, N. Fazeli, A. Chappell, S. Wang, R. MacArthur, M. S. McMurtry, B. A. Finegan, and J.-O. Hahn, "Comparative Study on Tube-load Modeling of Arterial Hemodynamics in Humans," *Journal of Biomechanical Engineering*, vol. 135, no. 3, p. 031005, 2013
- J15 N. Fazeli and J.-O. Hahn, "Estimation of Cardiac Output and Peripheral Resistance using Square-wave Approximated Aortic Flow Signal," Frontiers in Physiology, vol. 3, p. 298, 2012

#### Patents:

1 W. van Den Bogert, A. Shih, N. Fazeli, "Adjustable Inner-diameter Soft Nozzle to Achieve Variable Bead Dize for Direct Ink Writing Additive Manufacturing"

#### **Invited Talks:**

- T1 N. Fazeli, "Sensing the unseen: Dexterous tool manipulation through touch and vision," IRIM Fall 2024 Seminar Georgia Tech, 2024
- T2 N. Fazeli, "No modaltiy left behind," Next-Gen Robot Learning Symposium TU Darmstadt, 2024
- T3 N. Fazeli, "Dexterous multimodal robotic tool-use: From compliant tool representations to high-resolution tactile perception," Cornell Robotics Seminar Series, 2023
- T4 N. Fazeli, "Dexterous multimodal robotic tool-use: From compliant tool representations to high-resolution tactile perception," MIT Robotics Seminar Series, 2023
- T5 N. Fazeli, "Model-based tactile control with high resolution and highly compliant tactile sensors," IROS RoboTac 2023 Visuo-Tactile Perception, Learning, Control for Manipulation and HRI, 2023
- T6 N. Fazeli, "Limit surfaces: A tutorial and recent advances," IROS Workshop on Leveraging Models for Contact-Rich Manipulation, 2023
- T7 N. Fazeli, "Recent advances in learning multimodal implicit representations for deformable objects," RSS at KAIST, 2023
- T8 N. Fazeli, "Recent advances in learning multimodal implicit representations for deformable objects," 3rd Workshop on Deformable Objects ICRA, 2023
- T9 N. Fazeli, "Tactile control for contact rich tool-use," 4th Annual CNU-HYU Joint Symposium, 2023
- T10 N. Fazeli, "Deformable object representations and tactile control for contact rich tool-use," UIUC Robotics Seminar, 2022
- T11 N. Fazeli, "Tactile dexterity and deformable object manipulation for osam,"  $AFRL/AgMan\ UNM,\ 2022$
- T12 N. Fazeli, "Visio-tactile object representations for forceful tool use," Sony AI, 2021
- T13 N. Fazeli, "Learning implicit representations for perception and manipulation of deformable objects," Google Robotics, 2020
- T14 N. Fazeli, "Visio-tactile object representations for forceful tool use," Samsung AI, 2020
- T15 N. Fazeli, "Towards robotic manipulation understanding the world through contact," University of Pennsylvania, Electrical and Systems Engineering Department, 2019
- T16 N. Fazeli, "Towards robotic manipulation understanding the world through contact," University of Michigan, Ann Arbor, Robotics Institute and Mechanical Engineering, 2019

- T17 N. Fazeli, "Towards robotic manipulation understanding the world through contact," University of Southern California, Aerospace and Mechanical Engineering Department, 2019
- T18 N. Fazeli, "Combining physical simulators and object-based networks for prediction and control," Conference on Neural Information Processing Systems (NeurIPS) – Workshop on Modeling the Physical World: Learning, Perception, and Control, 2018
- T19 N. Fazeli, "See, Feel, Act: Learning Complex Manipulation Skills using Causal Structure and Multi-Sensory Fusion," *IEEE/RSJ International Conference on Intelligent Robots and Systems* (IROS) Workshop on Examining Sensing Modalities for Robust and Dexterous Object Manipulation, 2018
- T20 N. Fazeli, "Towards High Fidelity Stochastic Simulators with Data-Augmented Models," Robotic Sciences and Systems Workshop on Learning and Inference in Robotics: Integrating Structure, Priors and Models, 2018
- T21 N. Fazeli, "Empirical Evaluation of Common Contact Models for Planar Impact," New England Manipulation Symposium (NEMS), 2017
- T22 N. Fazeli, "Identifiability Analysis of Planar Rigid-Body Frictional Contact," New England Manipulation Symposium (NEMS), 2015

#### Theses:

- 1. N. Fazeli, "Inference and Learning for Rigid-Body Models of Manipulation," Doctoral thesis submitted to the Department of Mechanical Engineering Massachusetts Institute of Technology, 2019
- 2. N. Fazeli, "An Active Non-Intrusive System Identification Approach for Cardiovascular Health Monitoring," Masters thesis submitted to the Department of Mechanical Engineering University of Maryland at College Park, 2014
- 3. N. Fazeli, "Active Vibration Attenuation of Vehicle Engine to Chassis using Adaptive FX-LMS Algorithms," Bachelors thesis submitted to the Department of Mechanical Engineering Amirkabir University of Technology, 2011

#### Students

#### **Current PhD Students:**

- 1. Miquel Oller
- 2. Youngsun Wi
- 3. Mark van Der Merwe (co-advised by Dmitry Berenson)
- 4. Xili Yi
- 5. Samanta Rodriguez
- 6. William van Den Bogert (co-advised by Albert Shih)
- 7. James Lorenz (co-advised by Albert Shih)

# Graduated PhD Students:

- 1. Andrea Sipos (2024)
- 2. Sheng (Johnson) Zhong co-advised by Dmitry Berenson (2024)

# Media Coverage

2022	Chess Playing Robot Breaks Child's Finger in Russian Chess Tournament
	Appeared on CNN and CNN New Day Podcast to comment on the topic.
2018	See, Feel, Act: Hierarchical Learning for Complex Manipulation Skills with
	Multisensory Fusion
	Covered in BBC, CNN, CBS, Tech Crunch, The Tech Review, The Times,
	Washington Post, Wired
2015 - 2017	Amazon Picking Challenge
	Covered in MIT Technology Review, MIT News, BetaBoston, EPR Retail
2016	Fundamental Limitations of Rigid-body Contact Models
	Feature on MIT's Mechanical Engineering Website and Twitter.