Zackory Erickson

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Current Positions

Assistant Professor, Carnegie Mellon University, Robotics Institute Sept 2021—present

Education

Ph.D., Robotics
Georgia Institute of Technology
Advisor: Charles C. Kemp

M.S., Computer Science
Georgia Institute of Technology
Advisor: Charles C. Kemp

B.S., Computer Science, Mathematics (double major)
University of Wisconsin-La Crosse

Honors and Awards

Undergraduate Research Grant, UW-La Crosse

NVIDIA Academic Hardware Grant 2022 "Adapting to Distribution Shift in Deformable Manipulation with Assistive Robots" **NVIDIA** Fellowship Finalist 2020 Best Student Paper Award, IEEE International Conference on Rehabilitation Robotics (ICORR) 2019 "Multidimensional Capacitive Sensing for Robot-Assisted Dressing and Bathing" Best Paper Award in Service Robotics Finalist, IEEE ICRA 2019 "Classification of Household Materials via Spectroscopy" 2016-2020 President's Fellowship, Georgia Tech 4th Heidelberg Laureate Forum 2016 Honorable Mention, NSF GRFP 2016 Strzelczyk Award 2016 Awarded to the top graduating senior in the College of Science and Health for academic achievement and service to the campus and community. MIT CONVERGE 2015 One of 18 prospective PhD students in the nation invited to tour MIT. 2015 Berkeley Engineering Preview Days One of 14 prospective PhD students nationwide invited to tour UC Berkeley. Grace Olwell Memorial Endowment Fund Scholarship 2015 **Xcel Energy Scholarship** 2015 John and Lois Storlie Scholarship in Computer Science 2014

2013

Scottish Rite Abbott Scholarship	2013
Dean's List, UW–La Crosse	8 semesters
Mentoring	
PhD Students	
Kavya Puthuveetil, CMU, RI	2022-
Zulekha Karachiwalla, CMU, RI (co-advised with Henny Admoni)	2022-
Je-Han Yang, CMU, BME (co-advised with Douglas Weber)	2022-
Yufei Wang, CMU, RI (co-advised with David Held)	2021-
Akhil Padmanabha, CMU, RI (co-advised with Carmel Majidi)	2021-
$M.S.\ Students$	
Abhishek Tandon, CMU, RI	2023-
Anujraaj Goyal, CMU, RI	2023-
Sankalp Chopkar, CMU, RI	2022-
Atharva Kusalkar, CMU, RI	2022-
Saurav Kambil, CMU, MechE	2022-
Zilin Zhang, CMU, RI	2022-
MRSD Project: Auxilio, CMU, RI Students: Shaolin Kataria, Shivam Tripathy, Praveen Venkatesh, Abhinav Gupta, Athar	2022– va Pusalkar
Fukang Liu, CMU, MechE	2021-
Vaidehi Patil, CMU, RI	2021-2022
MRSD Project: TouRI , CMU, RI Students: Shivani Sivakumar, Jashkumar Diyora, Shruti Gangopadhyay, Prakhar Prade Patel	2021–2022 eep, Jigarkumar
Pratyusha Karnati, Georgia Tech, CS Current: Google X Robotics	2020-2021
Yijun (Esther) Gu, Georgia Tech, CS Current: PhD Student at Imperial College London	2019–2021
$Under graduate\ Students$	
Yikang (Bruce) Cheng, CMU, CS	2022 -
Jacob Delgado-López, University of Puerto Rico (NSF REU, RISS), CS	2022
Wesley Lewis, University of Virginia (NSF REU, RISS), CS	2022 -
Allen Zheng, CMU, CS	2022 -
Qin (Alicia) Wang, CMU, CS	2022-
Daphne Han, CMU, CB	2022
Alexandra (Sasha) Wald, CMU, CS	2021-

Vouss Duthurset! Vissinia Commonwealth University (NCE DEU) DME	2021–2022
Kavya Puthuveetil, Virginia Commonwealth University (NSF REU), BME Samantha Mutiti, Georgia Tech, BME	2021-2022
	2021
Holden Schaffer, Georgia Tech, CS	
Siyan (Sylvia) Li, Georgia Tech, CS	2018–2019
Jiaqi (Julia) Chen, Georgia Tech, CS Current: PhD Student at ETH Zurich	2018
Katelyn Sosnowski, University of Arizona (NSF REU), BME Current: BME PhD Student at University of Arizona	2018
Mallak Taleb, University of Michigan (NSF REU), BME	2018
Bharat Srirangam, Georgia Tech, CS Current: Woot, Inc.	2018-2020
Eliot Xing, Georgia Tech, CE	2017 – 2022
Vamsee Gangaram, Georgia Tech, CS Current: Microsoft	2017-2020
Jong Hwa (Austin) Jang, Georgia Tech, CS	2017 – 2018
Maggie Collier, University of Alabama at Birmingham (NSF REU), BME Current: Robotics PhD student at CMU, NDSEG fellow	2017
Nathan Luskey, Georgia Tech, BME Current: MSCS student at CMU	2017–2018
Teaching	
16-741: Mechanics of Manipulation, CMU	Fall 2022
16-887: Robotic Caregivers and Intelligent Physical Collaboration, CMU	Spring 2022-2023
Robotic Caregivers (BMED 4833/8813), Co-instructor, Georgia Tech	Spring 2021
Robotic Caregivers (BMED 4803/8813), Co-developer and instructor, Georgia Tech	Spring 2020
Invited Talks	
Capacitive Servoing and Spectroscopy for Physically Assistive Robotics 16-722: Sensing and Sensors, CMU	2022
Haptic Perspective-taking from Vision and Force CMU RI Seminar	2022
Capacitive Proximity Servoing for Physically Assistive Robotics Close Proximity Human-Robot Collaboration, RSS	2022
Robotic Caregiving and Human Interaction 24-675: Humanoid Robotics and Cognition, CMU 16-311: Introduction to Robotics, CMU 05-899: Special Topics in HCI: Accessibility, CMU	2022 2022 2021
Capacitive Servoing for Physically Assistive Robotics 4th Workshop on Proximity Perception in Robotics, IROS	2021
Robotic Caregivers—Sensing, Simulation, and Physical Human-Robot Interact Carnegie Mellon University	<i>ion</i> 2021

University of Pennsylvania	2021
Physics-based Cloth Simulation and Learning Towards Robotic Caregiving Workshop on Representing and Manipulating Deformable Objects, ICRA	2021
Robotic Caregivers—Recent Advances in Physics-based Simulation Medical Robotics Club, Georgia Tech	2021
Robot-Assisted Dressing Workshop on Smart and Robotic Homes, RESNA	2018
Multimodal Anomaly Detection Mathematics Colloquium, UW–La Crosse	2015
Academic Service	
Virtual Experience Chair — Conference on Robot Learning (CoRL)	2023
Workshop Organizer — ICRA, Emerging paradigms for assistive robotic manipulation: labs to the real world	from research 2023
${f Chair}$ — IROS 2022 session on Art and Entertainment and Manipulation	2022
$ extbf{Co-Chair}$ — ICRA 2022 session on Physical HRI	2022
Area Chair — Conference on Robot Learning (CoRL)	2022
	neration Multi- 2022
Carnegie Mellon University PhD Admissions Committee Organized Seminar Series, Life as a Professor	2023– 2023–
Associate Editor IEEE Conference on Robot and Human Interactive Communication (RO-MAN)	2021, 2022
Reviewer T-RO, ICRA, IROS, RA-L, Humanoids, HRI, Sensors, RO-MAN, Science Robotics	
Workshop Organizer — ICRA, Learning for Caregiving Robots	2021
Seminar Organizer, Georgia Tech Life as a Professor: Student Advising and Recruiting Life as a Professor: Funding 101 Life as a Professor: Starting a Start-Up	2020 2019 2018
Panelist Graduate Intro to Robotics Research, Georgia Tech Summer Undergraduate Research Experience (SURE) Program, Georgia Tech	2018 2017–2019
RoboGrads (robotics graduate student organization), Georgia Tech Vice President for Robotics PhD President	2019–2020 2018–2019
Outreach	
AI4ALL, Project leader and co-organizer, CMU	2022-
RoboGrads, Vice President of Outreach, Georgia Tech Organized K-12 outreach events for over 30 robotics labs at Georgia Tech	2017–2018

Biomedical Robotics Club, Mentor, Georgia Tech Mentoring over 50 undergraduate students in how to research and build assistive devices and robots for people with impairments.	2016–2019
FIRST Lego League, Judge	2015-2021
CS Outreach & Diversity Club, UW–La Crosse Organizing CS and robotics events for K-12 students.	2015–2016
FIRST Robotics, Mentor, Central High School and Holmen High School	2012-2016

Peer-Reviewed Publications (Conferences and Journals)

[1] HAT: Head-Worn Assistive Teleoperation of Mobile Manipulators IEEE International Conference on Robotics and Automation (ICRA), 2023 Akhil Padmanabha*, Qin Wang*, Daphne Han, Jashkumar Diyora, Kriti Kacker, Hamza Khalid, Liang-Jung Chen, Carmel Majidi, and Zackory Erickson

- [2] SLURP! Spectroscopy of Liquids Using Robot Pre-Touch Sensing IEEE International Conference on Robotics and Automation (ICRA), 2023 Nathaniel Hanson*, Wesley Lewis*, Kavya Puthuveetil, Donelle Furline Jr, Akhil Padmanabha, Taskin Padir, Zackory Erickson
- [3] EDO-Net: Learning Elastic Properties of Deformable Objects from Graph Dynamics IEEE International Conference on Robotics and Automation (ICRA), 2023 Alberta Longhini*, Marco Moletta*, Alfredo Reichlin, Michael C. Welle, David Held, Zackory Erickson, Danica Kragic
- [4] Elastic Context: Encoding Elasticity for Data-driven Models of Textiles IEEE International Conference on Robotics and Automation (ICRA), 2023 Alberta Longhini, Marco Moletta, Alfredo Reichlin, Michael C. Welle, Alexander Kravberg, Yufei Wang, David Held, Zackory Erickson, Danica Kragic
- [5] A Study of Causal Confusion in Preference-Based Reward Learning International Conference on Learning Representations (ICLR), 2023
 Jeremy Tien, Jerry Zhi-Yang He, Zackory Erickson, Anca D. Dragan, Daniel S. Brown
- [6] ToolFlowNet: Robotic Manipulation with Tools via Predicting Tool Flow from Point Clouds Conference on Robot Learning (CoRL), 2022
 Daniel Seita, Yufei Wang, Edward Yao Li, Sarthak J Shetty, Zackory Erickson, and David Held
- [7] Learning Representations that Enable Generalization in Assistive Tasks Conference on Robot Learning (CoRL), 2022 Jerry Zhi-Yang He, Zackory Erickson, Daniel S. Brown, Aditi Raghunathan, and Anca Dragan
- [8] Characterization of a Meso-Scale Wearable Robot for Bathing Assistance IEEE International Conference on Robotics and Biomimetics (ROBIO), 2022 Fukang Liu, Vaidehi Patil, Zackory Erickson, and Zeynep Temel
- [9] Visual Haptic Reasoning: Estimating Contact Forces by Observing Deformable Object Interactions
 IEEE Robotics and Automation Letters (RA-L), 2022
 - Yufei Wang, David Held, and Zackory Erickson
- [10] CapSense: A Real-Time Capacitive Sensor Simulation Framework for Physical Human-Robot Interaction

 $IEEE\ Robotics\ and\ Automation\ Letters\ (RA-L),\ 2022$ Christian Schöffmann, Zackory Erickson, and Hubert Zangl

[11] Bodies Uncovered: Learning to Manipulate Real Blankets Around People via Physics Simulations

IEEE Robotics and Automation Letters (RA-L), 2022 Kavya Puthuveetil, Charles C. Kemp, and Zackory Erickson

[12] Characterizing Multidimensional Capacitive Servoing for Physical Human-Robot Interaction

 $IEEE\ Transactions\ on\ Robotics\ (T-RO),\ 2022$ Zackory Erickson, Henry M. Clever, Vamsee Gangaram, Eliot Xing, Greg Turk, C. Karen Liu, and Charles C. Kemp

- [13] Assistive VR Gym: Interactions with Real People to Improve Virtual Assistive Robots IEEE Conference on Robot and Human Interactive Communication (RO-MAN), 2020 Zackory Erickson*, Yijun Gu*, and Charles C. Kemp
- [14] Multimodal Material Classification for Robots using Spectroscopy and High Resolution
 Texture Imaging

 [15] Fig. 1. International Conference on Intelligent Robots and Systems (IROS), 2020.

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2020 Zackory Erickson, Eliot Xing, Bharat Srirangam, Sonia Chernova, and Charles C. Kemp

[15] Bodies at Rest: 3D Human Pose and Shape Estimation from a Pressure Image using Synthetic Data

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020 (Oral) Henry M. Clever, Zackory Erickson, Ariel Kapusta, Greg Turk, C. Karen Liu, and Charles C. Kemp

- [16] Assistive Gym: A Physics Simulation Framework for Assistive Robotics IEEE International Conference on Robotics and Automation (ICRA), 2020 Zackory Erickson, Vamsee Gangaram, Ariel Kapusta, C. Karen Liu, and Charles C. Kemp
- [17] Learning to Collaborate from Simulation for Robot-Assisted Dressing IEEE Robotics and Automation Letters (RA-L), 2020 Alexander Clegg, Zackory Erickson, Patrick Grady, Greg Turk, Charles C. Kemp, and C. Karen Liu
- [18] Active Robot-Assisted Feeding with a General-Purpose Mobile Manipulator: Design, Evaluation, and Lessons Learned

Robotics and Autonomous Systems, 2020

Daehyung Park, Yuuna Hoshi, Harshal P. Mahajan, Ho Keun Kim, Zackory Erickson, Wendy A. Rogers, Charles C. Kemp

- [19] Multidimensional Capacitive Sensing for Robot-Assisted Dressing and Bathing
 IEEE International Conference on Rehabilitation Robotics (ICORR), 2019 (Best Student Paper)
 Zackory Erickson, Henry M. Clever, Vamsee Gangaram, Greg Turk, C. Karen Liu, and Charles C. Kemp
- [20] Classification of Household Materials via Spectroscopy IEEE Robotics and Automation Letters (RA-L), 2019 (Best Paper Award in Service Robotics Finalist at ICRA 2019) Zackory Erickson, Nathan Luskey, Sonia Chernova, and Charles C. Kemp
- [21] Personalized Collaborative Plans for Robot-Assisted Dressing via Optimization and Simulation

Autonomous Robots, 2019

Ariel Kapusta, Zackory Erickson, Henry M. Clever, Wenhao Yu, C. Karen Liu, Greg Turk, and Charles C. Kemp

[22] Autonomous Tool Construction Using Part Shape and Attachment Prediction Robotics: Science and Systems (RSS), 2019 Lakshmi Nair, Nithin Srikanth, Zackory Erickson, Sonia Chernova

[23] Deep Haptic Model Predictive Control for Robot-Assisted Dressing IEEE International Conference on Robotics and Automation (ICRA), 2018

Zackory Erickson, Henry M. Clever, Greg Turk, C. Karen Liu, and Charles C. Kemp

[24] Tracking Human Pose During Robot-Assisted Dressing using Single-Axis Capacitive Proximity Sensing

IEEE Robotics and Automation Letters (RA-L), 2018 Zackory Erickson, Maggie Collier, Ariel Kapusta, and Charles C. Kemp

[25] 3D Human Pose Estimation on a Configurable Bed from a Pressure Image IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2018 Henry M. Clever, Ariel Kapusta, Daehyung Park, Zackory Erickson, Yash Chitalia, Charles C. Kemp

[26] Semi-Supervised Haptic Material Recognition for Robots using Generative Adversarial Networks

Conference on Robot Learning (CoRL), 2017 Zackory Erickson, Sonia Chernova, and Charles C. Kemp

[27] What Does the Person Feel? Learning to Infer Applied Forces During Robot-Assisted Dressing

IEEE International Conference on Robotics and Automation (ICRA), 2017 Zackory Erickson, Alexander Clegg, Wenhao Yu, Greg Turk, C. Karen Liu, and Charles C. Kemp

[28] Learning to Navigate Cloth using Haptics

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2017 Alexander Clegg, Wenhao Yu, Zackory Erickson, C. Karen Liu, and Greg Turk

[29] A Multimodal Execution Monitor with Anomaly Classification for Robot-Assisted Feeding IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2017 Daehyung Park, Hokeun Kim, Yuuna Hoshi, Zackory Erickson, Ariel Kapusta, and Charles C. Kemp

[30] Multimodal Execution Monitoring for Anomaly Detection During Robot Manipulation IEEE International Conference on Robotics and Automation (ICRA), 2016 Daehyung Park, Zackory Erickson, Tapomayukh Bhattacharjee, and Charles C. Kemp