Michelle Zhao

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RESEARCH INTERESTS

Theory and applications of machine learning for human-robot interaction with a focus on reinforcement learning and interactive, adaptive systems.

EDUCATION

Carnegie Mellon University, Pittsburgh, Pennsylvania, USA

• Ph.D. Student in Robotics

Aug 2020 - Current

Sep 2016 - Jun 2020

- Advisors: Henny Admoni and Reid Simmons
- Focus: Human-Robot Collaboration, Imitation Learning, Reinforcement Learning.
- GPA: 3.92 / 4.00

California Institute of Technology, Pasadena, California, USA

- B.S. in Computer Science
 - Minor: Information and Data Science
 - GPA: 3.82 / 4.00

PUBLICATIONS

CONFERENCES

- C6 Zhao, M., Simmons R., Admoni, H. (June 2023). Learning Human Contribution Preferences in Collaborative Human-Robot Tasks. CORL 2023.
- C5 <u>Zhao, M.</u>, Simmons R., Admoni, H. (October 2022). Coordination with Humans via Strategy Matching. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2022.
- C4 Eadeh, F. R., Zhao, M., Nguyen, T.N., Gupta, P., Gonzalez, C., Admoni, H., Woolley, A.W. (October 2022). Good for me, but bad for we: How anger can motivate individual performance but inhibit teamwork. ACM Collective Intelligence Conference 2022.
- C3 Zhao, M.*, Eadeh F.*, Admoni, H. (September 2022). Evaluating and Predicting Collective Intelligence as a Latent Variable via Hidden Markov Models. 15th International Conference on Social Computing, Behavioral-Cultural Modeling & Prediction and Behavior Representation in Modeling and Simulation (SBP-BRiMS). 2022.
- C2 Eadeh, F. R., Zhao, M., Nguyen, T.N., Gupta, P., Gonzalez, C., Admoni, H., Woolley, A.W. (June 2021). Does anger help or hurt individual and team performance? ACM Collective Intelligence Conference 2021
- C1 Foust, R., Zhao, M., Oliver, S., Chung, S., Hadaegh, F. (2017) Distributed Control Of An Evolving Satellite Assembly During In-Orbit Construction. In 68th International Astronautical Congress, 25-29 September 2017, Adelaide, Australia.

PEER-REVIEWED JOURNAL ARTICLES

- J2 Zhao, M., Simmons, R., Admoni, H. (2022) The Role of Adaptation in Human-AI Teaming. Topics in Cognitive Science (topiCS), Special Issue on Building the Socio-Cognitive Architecture of COHUMAIN: Collective Human-Machine Intelligence.
- J1 Zhao, M.*, Eadeh F.*, Admoni, H. (2022). Teaching Agents to Understand Teamwork: Evaluating and Predicting Collective Intelligence as a Latent Variable via Hidden Markov Models. Computers in Human Behavior.

PEER-REVIEWED WORKSHOP PAPERS

- W3 Chen, D., Zhao, M., Simmons, R. Learning Human Preferences for Personalized Assistance in Household Tasks, In AAAI Workshop on User-Centric Artificial Intelligence for Assistance in At-Home Tasks; AAAI, February 2023.
- W2 Zhao, M., Simmons, R., Admoni, H. Adapting Language Complexity for AI-Based Assistance, In Workshop Your Study Design Workshop; International Conference on Human-Robot Interaction, March 2021.
- W1 Zhao, M., Simmons, R., Admoni, H. Adapting Language Complexity for AI-Based Assistance, In Workshop on Lifelong Learning and Personalization in Long-Term Human-Robot Interaction; International Conference on Human-Robot Interaction, March 2021.

POSTER PRESENTATIONS

- P4 <u>Zhao, M.</u>, Simmons R., Admoni, H. (April 2022) Coordination via Strategy Matching. Poster presentation at the NSF AI-CARING Student Symposium.
- P3 <u>Zhao, M.</u>, Simmons R., Admoni, H. (August 2022) Coordination via Strategy Matching. Poster presentation at the NSF AI-CARING Annual Review Meeting.
- P2 Eadeh, F. R., Zhao, M., Nguyen, T.N., Gupta, P., Gonzalez, C., Admoni, H., Woolley, A.W. (October 2021). Can't Get You Off of My Mind: The Detrimental Effects of Anger and Rumination for Team Performance. Poster presentation at the 16th annual INGRoup conference, Virtual Presentation.
- P1 Eadeh, F. R., Zhao, M., Nguyen, T.N., Gupta, P., Gonzalez, C., Admoni, H., Woolley, A.W. (June 2021). Does anger help or hurt individual and team performance? Poster presentation at the 16th annual INGRoup conference, Virtual Presentation.

TALKS

T6 "Examining the Role of Adaptation in Human-Robot Collaboration"

Mar 2023

- In-person oral presentation at CMU Speaking Qualifier
- T5 "Examining the Role of Adaptation in Human-Robot Collaboration"
- · Virtual presentation at MITRE Human-Machine Teaming Community of Interest Discussion Session
- T4 "Coordination with Humans via Strategy Matching"

Oct 2022

Mar 2023

- Oral presentation at the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2022
- T3 "Implicit Communication"

Sep 2022

- Lecture in Graduate Human-Robot Interaction course at CMU.
- T2 "Evaluating and Predicting Collective Intelligence as a Latent Variable via Hidden Markov Models." Sep 2022
- Oral presentation at the 15th International Conference on Social Computing, Behavioral-Cultural Modeling & Prediction and Behavior Representation in Modeling and Simulation (SBP-BRiMS)
- T1 "Adapting Language Complexity for AI-Based Assistance"

Mar 2021

- In Workshop on Lifelong Learning and Personalization in Long-Term Human-Robot Interaction; International Conference on Human-Robot Interaction
- In Workshop Your Study Design; International Conference on Human-Robot Interaction

FELLOWSHIPS & AWARDS

 DoD NDSEG Fellowship, Carnegie Mellon University Uber PhD Fellowship, Carnegie Mellon University 	2022 2021
George W. Housner Student Discovery Award, California Institute of Technology Funding for research and scholarly activities.	2019
 Beckman Coulter Scholarship Scholarship for STEM-focused study and research. 	2016
Intuit Scott Cook Award	2016
 Dollars for Scholars Scholarship Undergraduate scholarship 	2016

ACADEMIC SERVICE

Workshop and Conference Organization

- Program Committee, MULTITRUST: International Workshop on Multidisciplinary Perspectives on Human-AI Team Trust, HHAI conference, 2023
- Organizer, AI-CARING Student Symposium 2023, CMU, 2023
- Reviewer, *INGroup*, *ICRA*, *HHAI*, *CORL*, *TIIS*

Membership and Involvement

- CMU RI Climate Committee, Member
- CMU AI/ML Mentoring Program, Graduate student mentor
- CMU SCS Dean's PhD Student Advisory Committee Anti-Racism Working Group, student member
- CMU Human-Robot Interaction Reading Group, co-organizer

TEACHING

Graduate Teaching Assistant

• Human Robot Interaction (Graduate), Fall 2022. Instructor: Henny Admoni

• Human Robot Interaction (Undergraduate), Spring 2022. Instructor: Henny Admoni

Undergraduate Teaching Assistant

- Networks: Structure and Economics, Winter 2020. Instructor: Adam Wierman
- Machine Learning and Data Mining, Winter 2019. Instructor: Yisong Yue
- Machine Learning Systems, Fall 2018. Instructor: Yaser Abu-Mostafa
- Java Computer Programming Lab, Fall 2017. Instructor: Donnie Pinkston

MENTORING

- Nyomi Morris, 2023, *Undergraduate*, *RISS*
- Narit Trikasemsak, 2023, *Undergraduate*, *RISS*
- Daphne Chen, 2022-2023, *Master*'s
- Yize (Sean) Shen, 2022, *Undergraduate*
- Thomas Cantalapiedra, 2022, Undergraduate
- Yitong (David) Chen, 2022, Undergraduate
- Timothy Hyun, 2022, *Undergraduate*

GRADUATE COURSEWORK

Optimal Control and Reinforcement Learning, Spring 2022. Instructor: Zachary Manchester

Statistical Techniques in Robotics, Spring 2022. Instructor: Kris Kitani Human Robot Interaction (Graduate), Fall 2021. Instructor: Henny Admoni Probabilistic Graphical Models, Fall 2021. Instructor: Pradeep Ravikumar Kinematics, Dynamics, and Control, Spring 2021. Instructor: Harmut Geyer

Computer Vision, Spring 2021. Instructor: Deva Ramanan

Introduction to Machine Learning (PhD), Fall 2020. Instructor: Ziv Bar-Joseph, Eric Xing

Math Fundamentals for Robotics, Fall 2020. Instructor: Michael Erdmann

OTHER WORK EXPERIENCE

Virtualitics, Los Angeles, California, USA

Machine Learning Intern

Jun 2020 - Sep 2020

- Developed a named entity recognition pipeline for processing natural language datasets
- Built an outlier and error detection system using a voting-based model of several anomaly detection techniques.
- Developed a classifier for breast cancer tumor detection.
- Analyzed runtimes and capabilities of six graph visualization software (whitepaper).

Goldman Sachs, New York, New York, USA

Summer Analyst

May 2019 – Aug 2019

- Predicted intraday trade volume and distribution using spline regression and autoregressive techniques.
- Analyzed usage of internal applications in order to propose directions for the upcoming update.

Vectra Networks, San Jose, California, USA

Data Science Intern

Jun 2018 – Sep 2018

- Developed machine-learning based algorithms to predict normal, recurrent behavior in network traffic anomaly
 patterns, using random forests and logistic regression models.
- · Engineered predictive models for detecting anomalies in the timing of network authentication requests.

Caltech Aerospace Robotics and Control Lab, Pasadena, California, USA

Undergraduate Research Fellow

May 2017 – Oct 2017

- Designed a computer-vision based approach to aerial navigation in GPS-denied environments using road extraction and designed a novel docking mechanism for multi-agent robot formations.
- Programmed a multi-agent swarm robot system and with an offline distributed control algorithm.

[CV compiled on 2023-09-27]