PRAGATHI PRAVEENA

HUMAN-ROBOT AND HUMAN-COMPUTER INTERACTION RESEARCHER

Robotics Institute, Carnegie Mellon University 4804 Forbes Avenue, Pittsburgh, PA 15213

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RESEARCH OVERVIEW

I design and build intelligent, interactive systems that **support collaboration in group settings**—such as teams, families, and classrooms—where individuals often have different goals, abilities, or constraints. These differences make collaboration powerful, but they can also create miscommunication, inefficiency, and conflict. Using a human-centered approach, I develop robotic and AI systems that mediate these differences to improve collective outcomes, while respecting human diversity.

CURRENT POSITION

2024 — Present **Postdoctoral Fellow**, Robotics Institute, Carnegie Mellon University

Pl: Reid Simmons

EDUCATION

2017 — 2024 M.S. and Ph.D. in Computer Sciences, University of Wisconsin–Madison, USA

Dissertation Title: Towards Effective Robotic Groupware

Committee: Bilge Mutlu (co-chair), Michael Gleicher (co-chair), Michael Zinn, Robert Radwin

2011 — 2015 **Bachelor of Technology in Electrical Engineering**, Indian Institute of Technology Madras, India

GRANTS

2023 Google Award for Inclusion Research

Co-authored research proposal with Bilge Mutlu (PI), **\$60,000** *Topic:* Supporting Social Participation for Older Adults through Robotic Telepresence

2023 Collaboration with Boeing Research & Technology

Co-authored research proposal with Bilge Mutlu (PI) and Michael Hagenow, ~\$60,000 *Topic:* Exploring Opportunities for Robotic Assistance in Remote Worker Training

2023 Expanding Our Vision Award, McPherson Eye Research Institute, UW-Madison

Co-authored research proposal with Bilge Mutlu (PI), **\$10,000**

Topic: Designing Interfaces to Enhance the Experience of Remote Vision through Robotic Cameras

Honors & Awards _____

- 2024 **Rising Stars in EECS**, Massachusetts Institute of Technology (19% acceptance)
- 2024 **Best Paper Award**, AAAI Fall Symposium on Unifying Representations for Robot Application Development
- 2023 ACM SIGCHI Gary Marsden Travel Award

Selective award for full support to attend ACM Conference on Human Factors in Computing Systems (CHI)

2023 **HRI Pioneer**, ACM/IEEE Conference on Human-Robot Interaction (HRI)

Fully funded participant in selective doctoral consortium (25% acceptance)

2020 RSS Pioneer , Robotics: Science and Systems (RSS)	
	Fully funded participant in selective doctoral consortium (32% acceptance)
2020	Best Paper Award Finalist (top 5%), ACM/IEEE Conference on Human-Robot Interaction (HRI)
2016	Xerox Patent Award, Awarded by Xerox to the lead inventor on a filed patent
2015	Institute Blues (top 3 in ~800 graduates), IIT Madras
	Motorola Prize (#1 in ~150 EE and CS graduates), IIT Madras
	Recognized for exceptional overall achievement during undergraduate studies
2014	French Government Charpak Scholarship
	Two months of support for research experience at École Normale Supérieure, Paris

WORK & RESEARCH EXPERIENCE 2024 Present Postdoctoral Follow Robotics Institute Carnegie Mellon University

2024 — Present	Postdoctoral Fellow, Robotics Institute, Carnegie Mellon University Led collaborative research project at NSF AI-CARING Institute
2017 — 2024	Graduate Researcher , People and Robots Lab, University of Wisconsin–Madison Designed, built, and evaluated human-robot interfaces to enable remote and collaborative work
2015 — 2017	Junior Research Scientist, Data Analytics Lab, Xerox Research Centre India Developed and evaluated novel algorithms to estimate respiratory patterns using a webcam Patents licensed by a California-based baby monitor startup
Spring 2015	Undergraduate Researcher, Assistive Technology Lab, Indian Institute of Technology Madras
Summer 2014	Undergraduate Researcher, Group for Neural Theory, École Normale Supérieure, France
Summer 2013	Project Intern, Electrical and Electronics Maintenance, Bosch India

Publications

My research has been published in top-tier venues in HCI and robotics; *indicates equal contribution, indicates students I mentored.

UNDER REVIEW

CHI '26	Praveena, P., Gupta, A., London, A. J., Dishop, C. R., Lee, A., Admoni, H., Kim, J., Woolley, A.
	Zimmerman, J., Simmons, R. ACM Conference on Human Factors in Computing Systems.
HRI '26	Tan, G. H.*, Han, J.*, Kondapalli, P.*, Ding, R.*, Puthuveetil, K., Tecson, M., Praveena, P. , Erickson, Z., Simmons, R. <i>ACM/IEEE International Conference on Human-Robot Interaction</i>
	Erickson Z., Simmons, R. ACM/IEEE International Conference on Human-Robot Interacti

JOURNAL ARTICLES/REFEREED FULL CONFERENCE PAPERS

[P16] UIST '25	<u>Hu, Y.,</u> Sato, A. J., Du, J., Ye, C., Zhu, A., Praveena, P. , & Mutlu, B. "NarraGuide: an LLM-based Narrative Mobile Robot for Remote Place Exploration." <i>ACM Symposium on User Interface Software and Technology.</i>
[P15] DIS '24	<u>Lee, C. P., Praveena, P., & Mutlu, B. "REX: Designing User-centered Repair and Explanations to Address Robot Failures." <i>ACM Conference on Designing Interactive Systems.</i></u>
[P14] IEEE Access '24	Wang, Y., Praveena, P. , & Gleicher, M. "A Design Space of Control Coordinate Systems in Telemanipulation." <i>IEEE Access.</i>
[P13] CSCW '23	Praveena, P. , <u>Wang, Y.</u> , Senft, E., Gleicher, M., & Mutlu, B. "Periscope: A Robotic Camera System to Support Remote Physical Collaboration." <i>Proceedings of the ACM on Human-Computer Interaction</i> , 7(CSCW2).

- [P12] ICRA '23 Wang, Y., Praveena, P., Rakita, D., & Gleicher, M. "RangedIK: An Optimization-Based Robot Motion Generation Method for Ranged-Goal Tasks." IEEE International Conference on Robotics and Automation.
 [P11] IROS '22 Senft, E.*, Hagenow, M.*, Praveena, P., Radwin, R., Zinn, M., Gleicher, M., & Mutlu, B. "A Method for Automated Drone Viewpoints to Support Remote Robot Manipulation." IEEE/RSJ International Conference on Intelligent Robots and Systems.
- [P10] Human Ramesh, B., Konstant, A., **Praveena, P.**, Senft, E., Gleicher, M., Mutlu, B., Zinn, M., & Radwin, R.G. "Manually Acquiring Targets from Multiple Viewpoints Using Video Feedback." *Human Factors.*[P9] HRI '22 **Praveena, P.**, Molina, L., Wang, Y., Senft, E., Mutlu, B., & Gleicher, M. "Understanding Control
- [P9] HRI '22 **Praveena, P.**, Molina, L., Wang, Y., Senft, E., Mutlu, B., & Gleicher, M. "Understanding Control Frames in Multi-Camera Robot Telemanipulation." ACM/IEEE International Conference on Human-Robot Interaction.
- [P8] HRI '20 Praveena, P., Rakita, D., Mutlu, B., & Gleicher, M. "Supporting Perception of Weight through Motion-induced Sensory Conflicts in Robot Teleoperation." ACM/IEEE International Conference on Human-Robot Interaction.
 [Best Paper Award Finalist]
- [P7] ICRA '19 **Praveena, P.**, Rakita, D., Mutlu, B., & Gleicher, M. "User-Guided Offline Synthesis of Robot Arm Motion from 6-DoF Paths." IEEE International Conference on Robotics and Automation.
- [P6] HRI '19 **Praveena, P.**, Subramani, G., Mutlu, B., & Gleicher, M. "Characterization of Input Methods for Human-to-robot Demonstrations." ACM/IEEE International Conference on Human-Robot Interaction.
- [P5] TSP '17 Prathosh, A.P., **Praveena, P.**, Mestha, L.K., & Bharadwaj, S. "Estimation of Respiratory Pattern from Video Using Selective Ensemble Aggregation." IEEE Transactions on Signal Processing.
- [P4] BIBE '16 Chatterjee, A., Prathosh, A.P., **Praveena, P.**, & Upadhya, V. "Real-time Visual Respiration Rate Estimation with Dynamic Scene Adaptation." *IEEE International Conference on Bioinformatics and Bioengineering.*
- [P3] BIBE '16 Chatterjee, A., Prathosh, A.P., **Praveena, P.**, & Upadhya, V. "A Vision Based Method for Real-time Respiration Rate Estimation Using a Recursive Fourier Analysis." *IEEE International Conference on Bioinformatics and Bioengineering*.
- [P2] BIBE '16 Upadhya, V., Chatterjee, A., Prathosh, A.P., & **Praveena, P.** "Respiration Monitoring through Thoraco-Abdominal Video with an LSTM." IEEE International Conference on Bioinformatics and Bioengineering.
- [P1] EMBC '16 Chatterjee, A., Prathosh, A.P., & **Praveena, P.** "Real-time Respiration Rate Measurement from Thoracoabdominal Movement with a Consumer Grade Camera." *IEEE International Conference of the Engineering in Medicine and Biology Society.*

JURIED SHORT CONFERENCE PAPERS/WORKSHOP PAPERS/EXTENDED ABSTRACTS

- [S8] AAAI FSS '24 Zhou, Z., Jin, Y., & **Praveena, P.** "Statewise: A Petri Net-Based Visual Editor for Specifying Robotic Systems." AAAI Fall Symposium on Unifying Representations for Robot Application Development.

 [Best Paper Award]
- [S7] UIST '24 **Praveena, P.**, Sato, A. J., Koike, A., Zhou, R., White, N. T., & Nakagaki, K. "HRI and UIST: Designing Socially Engaging Robot Interfaces." *Adjunct Proceedings of the 37th Annual ACM Symposium on User Interface Software and Technology.*

[S6] HRI '24	<u>Hwang, Y.</u> , Sato, A. J., Praveena, P. , White, N. T., & Mutlu, B. "Understanding Generative AI in Robot Logic Parametrization." <i>Workshop at ACM/IEEE International Conference on Human-Robot Interaction on End-User Development for Human-Robot Interaction</i> .
[S5] AAAI FSS '23	Praveena, P. , Schoen, A., Gleicher, M., Porfirio, D., & Mutlu, B. "Petri Nets for the Iterative Development of Interactive Robotic Systems." <i>AAAI Fall Symposium on Unifying Representations for Robot Application Development.</i>
[S4] CSCW '23	Meng, H., Wang, Y., Praveena, P. , Gleicher, M., & Mutlu, B. "Demonstrating Periscope: A Robotic Camera System to Support Remote Physical Collaboration." <i>Demonstration at ACM Conference On Computer-Supported Cooperative Work and Social Computing.</i>
[S3] CHI '23	Praveena, P.* , Cagiltay, B.*, Gleicher, M., & Mutlu, B. "Exploring the Use of Collaborative Robots in Cinematography." <i>Late-Breaking Work at ACM Conference on Human Factors in Computing Systems.</i> [ACM SIGCHI Gary Marsden Travel Award]
[S2] HRI '23	Praveena, P. , Gleicher, M., & Mutlu, B. "Designing Robotic Camera Systems to Enable Synchronous Remote Collaboration." <i>Extended Abstract at ACM/IEEE International Conference on Human-Robot Interaction.</i> [HRI Pioneer]
[S1] RSS '20	Praveena, P. , Mutlu, B., & Gleicher, M. "Human-Robot Interfaces for Physical Interactions." Extended Abstract at Robotics: Science and Systems. [RSS Pioneer]

PATENTS

[P2] "System and method for extracting a periodic signal from video." 2019. US Patent 10,192,307.

[P1] "Determining respiration rate from a video of a subject breathing." 2018. US Patent 9,861,302.

MENTORING _____

I have mentored 40+ students (PhD, MS, BS) across UW-Madison and CMU.

GRADUATE STUDENTS

2023 - 2025	Nathan White	PhD CS UW-Madison
2023 — 2024	Yaxin Hu	PhD CS UW-Madison
2023 — 2024	Dakota Sullivan	PhD CS UW-Madison
2023 — 2024	Yuna Hwang	PhD CS UW-Madison
2023 — 2024	Christine Lee	PhD CS UW-Madison
2022 - 2023	Yeping Wang	PhD CS UW-Madison
2025 — Present	Sarah Lim	METALS HCII CMU
2022 Drocont	Zaiun Zhau	MC CC Provin Universit

2023 — PresentZejun ZhouMS CS Brown University, BS CS UW-Madison2024 — 2025Nikhil KruthiventiMS CS UW-Madison, BS CS UW-Madison

UNDERGRADUATE STUDENTS

2025 — Present	Stella Chen	BS Neuroscience CMU
2025 — Present	Zhaowei Zhang	BS CS CMU
2025 — Present	Unmesh Chakravarty	BS CS CMU
2025 — Present	Avantika Gupta	BS CS CMU
2025 — Present	Preetham Manapuri	BS CS CMU

2025 **Rebecca Wang** BS Mathematical Sciences CMU

2025	Cyprien Riboud-Seydoux	BS CS CMU
2025	Jasmine Xu	BS CS CMU
2025	Sofian Syed	BS CS CMU
2024	Glenda Tan	BS CS CMU
2024	Pranavi Kondapalli	BS CS CMU
2024	Ryan Ding	BS CS CMU
2024	Jessica Han	BS CS CMU
2024	Taenam Kim	BS CS UW-Madison
2023 - 2024	Rainy Jin	BS CS UW-Madison
2023 - 2024	Sydney Scalzo	BS CS UW-Madison
2022 - 2023	Haoming Meng	BS CS UW-Madison
2022	Lily Reback	BS Psychology UW–Madison
2022	Alexander Peseckis	BS CS UW-Madison
2022	William Cong	BS CS UW-Madison
2021 - 2022	Gia-phong Nguyen	BS CS UW-Madison
2021 - 2022	Sage Livingstone	BS CS UW-Madison
2020 - 2021	Luis Molina	Research Staff UW-Madison
2019 - 2020	Jack Yang	BS CS UW-Madison
2019 - 2020	Sayem Wani	BS CS UW-Madison
2019 - 2020	Joshua Mathews	BS CS UW-Madison

Consultana Dilbarral Carralarona

PEER MENTORING

2025

I organized a peer mentorship program for 16 months in which 2–3 graduate students met with a different student mentor each week. Through this program, I provided peer mentorship to 12 graduate students through weekly sessions.

DC CC CMII

2022 — 2023 **People and Robots Lab**, UW–Madison

Mentees: Yuna Hwang, Hailey Johnson, Amy Koike, Callie Kim, Christine Lee, Dakota Sullivan,

Irene Ho, Bengisu Cagiltay, Yaxin Hu, Nathan White, Nitzan Orr, Kevin Welsh

TEACHING EXPERIENCE

I have guest lectured in HRI, served as TA for a core ECE course, and led technical design workshops.

Fall 2025 **Guest Lecturer**, Introduction to HRI, CMU (*Upcoming*)

Interactive session on HRI for 10 graduate students; IoR: Henny Admoni

Fall 2025 Guest Lecturer, Robotics for Creative Practice, CMU

Interactive session on HRI for 10 undergraduate students; IoR: Garth Zeglin

Fall 2024 Instructor, HRI x UIST: Designing Socially Engaging Robot Interfaces, UIST @ CMU

Interactive full-day workshop on HRI for ~20 participants

Summers 2018, 2019 Guest Lecturer, Social Robotics, Grandparents University, UW-Madison

Lecture + lab session for ~20 children and grandparents; modernized lab component

Fall 2017 **Teaching Assistant**, ECE 203: Signals, Information and Computation, UW–Madison

Flipped-classroom instruction, office hours, and online Q&A support for ~200 students

2014 — 2015 President and Instructor, Web Operations Club, Centre for Innovation, IIT Madras

Year-long series of workshops, multi-day camps, and hackathons for 400+ students

Invited Talks

2025	Robotics Seminar, Cornell University (Upcoming)
2024	Talking Robotics YouTube Seminar (Virtual)
2024	Institute for Experiential Robotics Seminar Series, Northeastern University
2024	HRI Reading Group, Tufts University
2023	Adaptive Systems Section, Naval Research Laboratory
2023	Intuitive Computing Lab, Johns Hopkins University
2023	CS Departmental Research Symposium, UW-Madison 🐰 [Best Talk Award]
2021	LUCID Seminar, UW-Madison (Virtual)

ACADEMIC SERVICE

PROGRAM COMMITTEE

REFEREE SERVICE

2021 - 2025	ACM/IEEE International Conference on Human-Robot Interaction (HRI)
2023 - 2025	ACM Conference on Human Factors in Computing Systems (CHI)
2023, 2025	Transactions on Human-Robot Interaction (THRI)
2025	ACM Symposium on User Interface Software and Technology (UIST)
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2024 ACM Conference on Designing Interactive Systems (DIS) [Special Recognition]

2023 Computer-Supported Cooperative Work & Social Computing (CSCW)

Ad-hoc Reviewer

2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)

2023 Automation in Construction

2022 IEEE Robotics and Automation Letters (RA-L)

ORGANIZATION

2024 **Co-chair**, AAAI Fall Symposium on AI for Aging in Place, Arlington, VA, USA

Organized a 2.5-day multidisciplinary symposium

2024 **Lead Organizer**, HRI x UIST: Designing Socially Engaging Robot Interfaces, Pittsburgh, PA, USA

Organized a full-day interactive workshop on social robotics

2024 **Networking Chair**, HRI Pioneers Workshop, Boulder, CO, USA

Initiated the mentorship program

2021 **Social Chair**, RSS Pioneers Workshop, Virtual

Organized social activities on Gather.town

OUTREACH/VOLUNTEERING

2024 **Judge**, FIRST LEGO League, Aliquippa High School, PA, USA

2023 **Staff**, UW-Madison CS recruitment booth, Grace Hopper Celebration, Orlando, FL, USA

Summer 2022 **Co-organizer**, Human–Centered Computing Reading Group, UW–Madison

2018 — 2023 Volunteer, Lab tours & demos for visiting school children, graduate students, & faculty candidates

EXTRA-CURRICULAR

- 2019 **Morgridge Entrepreneurial Bootcamp**, UW–Madison Selected to attend a one-week training program in technology entrepreneurship for graduate students
- 2018 **gALPHA Entrepreneurship Program**, UW–Madison Selected to attend a four-week venture-creation program by *gener8tor*, a nationally ranked accelerator
- 2018 **Hackathon winner** (#1 in 8 teams), EnerHack, UW–Madison
- 2014 **Hackathon winner** (#1 in ~20 teams), Geek Up, IIT Madras; Invited to present at Google DevFest, Chennai