SARAH SEBO

sarahsebo@uchicago.edu www.sarahsebo.com Department of Computer Science University of Chicago 5730 S. Ellis Avenue, Chicago, IL, 60637, USA

RESEARCH OVERVIEW

My current research explores **social dynamics** in **human-robot interactions**. I design social robots that can shape human-to-human interactions, enable long-term human-robot social relationships, and build a fundamental understanding of how to engineer human-like social interactions. My research demonstrates real impact in people's everyday lives through the design and development of robots for use in education, within collaborative teams, and in the home.

Key words: Human-Robot Interaction (HRI), Robotics, Human-Computer Interaction (HCI)

EMPLOYMENT

Assistant Professor University of Chicago, Computer Science Department

EDUCATION

Ph.D. in Computer Science2014Yale University, Advisor: Brian Scassellati2014Thesis Title: "Developing Robots Teammates that Enhance Social Dynamics and2014Performance in Human-Robot Teams"2014Thesis Committee: Brian Scassellati, Malte Jung, Marynel Vázquez, Nicholas Christakis2014

B.S. in Electrical and Computer Engineering

Franklin W. Olin College of Engineering

JOURNAL PUBLICATIONS

- J4 Nicole Salomons, **Sarah Strohkorb Sebo**, Meiying Qin, and Brian Scassellati (2021). A Minority of One against a Majority of Robots: Robots Cause Normative and Informational Conformity. *ACM Transactions on Human-Robot Interaction*, 10(2).
- J3 Sarah Sebo, Ling Liang Dong, Nicholas Chang, Michal Lewkowicz, Michael Schutzman, and Brian Scassellati (2020). The Influence of Robot Verbal Support on Human Team Members: Encouraging Outgroup Contributions and Suppressing Ingroup Supportive Behavior. Frontiers in Psychology: Performance Science, 11.
- J2 Sarah Sebo, Brett Stoll, Brian Scassellati, Malte F. Jung (2020). Robots in Groups and Teams: A Literature Review. *Proceedings of the ACM on Human-Computer Interaction*, 4(CSCW2).
- J1 Margaret Traeger, Sarah Strohkorb Sebo, Malte F. Jung, Brian Scassellati, Nicholas A. Christakis (2020). Vulnerable Robots Positively Shape Human Conversational Dynamics in a Human-Robot Team. Proceedings of the National Academy of Sciences (PNAS), 117(12), 6370-6375.

2020 - current

2014 - 2020

2010 - 2014

- C13 Alex Wuqi Zhang, Ting-Han Lin, Xuan Zhao, **Sarah Sebo** (2022). Ice-Breaking Technology: Robots and Computers Can Foster Meaningful Connections between Strangers through In-Person Conversations. To appear in *Proceedings of the 2023 ACM CHI Conference on Human Factors in Computing Systems (CHI)*.
- C12 Alex Mazursky, Madeleine DeVoe, Sarah Sebo (2022). Physical Touch from a Robot Caregiver: Examining Factors that Shape Patient Experience. In Proceedings of the 31st IEEE International Conference on Robot and Human Interactive Communication (RO-MAN). Acceptance rate: 64%
- C11 Ting-Han Lin*, Spencer Ng*, Sarah Sebo (2022). Parental Benefits of an Interactive Robot Character in Immersive Puzzle Games. In Proceedings of the 31st IEEE International Conference on Robot and Human Interactive Communication (RO-MAN).
 *equal contribution Acceptance rate: 64%
- C10 Keziah Naggita, Elsa Athiley, Beza Desta, Sarah Sebo (2022). Parental Responses to Aggressive Child Behavior towards Robots, Smart Speakers, and Tablets. In Proceedings of the 31st IEEE International Conference on Robot and Human Interactive Communication (RO-MAN). Acceptance rate: 64%
- C9 Bengisu Cagiltay, Joseph Michaelis, Sarah Sebo, Bilge Mutlu (2022). Exploring Children's Preferences for Taking Care of a Social Robot. In Proceedings of the 21st ACM Interaction Design and Children Conference (IDC). Acceptance rate: 35%
- C8 Shannon Yasuda, Devon Doheny, Nicole Salomons, Sarah Strohkorb Sebo, Brian Scassellati (2020). Perceived Agency of a Social Norm Violating Robot. In Proceedings of the 42nd Conference of the Cognitive Science Society (CogSci 2020), 1480-1486. Acceptance rate: 63%
- C7 Sarah Strohkorb Sebo, Ling Liang Dong, Nicholas Chang, Brian Scassellati (2020). Strategies for the Inclusion of Human Members within Human-Robot Teams. In *Proceedings of* the the 15th ACM/IEEE International Conference on Human Robot Interaction (HRI 2020), 309-317. ACM.

Acceptance rate: 24%

- C6 Sarah Strohkorb Sebo, Priyanka Krishnamurthi, Brian Scassellati (2019). "I Don't Believe You": Investigating the Effects of Robot Trust Violation and Repair. In Proceedings of the 14th ACM/IEEE International Conference on Human Robot Interaction (HRI 2019). 57-65. IEEE.
 Acceptance rate: 24%
- C5 Aditi Ramachandran^{*}, **Sarah Strohkorb Sebo**^{*}, Brian Scassellati (2018). Personalized Robot Tutoring using the Assistive Tutor POMDP (AT-POMDP). In *Proceedings of The 33rd AAAI Conference on Artificial Intelligence (AAAI)*, vol. 33, 8050-8057. Acceptance rate: 16%, *equal contribution

- C4 Sarah Strohkorb Sebo, Margaret Traeger, Malte Jung, Brian Scassellati (2018). The Ripple Effects of Vulnerability: The Effects of a Robots Vulnerable Behavior on Trust in Human-Robot Teams. In Proceedings of the 13th ACM/IEEE International Conference on Human Robot Interaction (HRI 2018), 178-186. Acceptance rate: 23%
- C3 Nicole Salomons, Michael Van der Linden, **Sarah Strohkorb Sebo**, Brian Scassellati (2018). Humans Conform to Robots: Disambiguating Trust, Truth, and Conformity. In *Proceedings* of the 13th ACM/IEEE International Conference on Human Robot Interaction (HRI 2018), 187-195.

Acceptance rate: 23%

- C2 Sarah Strohkorb, Ethan Fukuto, Natalie Warren, Charles Taylor, Bobby Berry, Brian Scassellati (2016). Improving Human-Human Collaboration Between Children With a Social Robot. In Proceedings of the 25th IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN 2016), 551-556. Acceptance rate: 47%
- C1 Sarah Strohkorb, Iolanda Leite, Natalie Warren, Brian Scassellati (2015). Classification of Childrens Social Dominance in Group Interactions with Robots. In Proceedings of the 17th ACM International Conference on Multimodal Interaction (ICMI 2015), 227-234. Acceptance rate: 41%

THESIS

Sarah Strohkorb Sebo (2020). Developing Robot Teammates that Enhance Social Dynamics and Performance in Human-Robot Teams. *PhD Thesis*. Yale University.

AWARDED GRANTS

NSF CISE Core Medium (\$1.2m, Co-PI with Bilge Mutlu and Joe Michaelis)	2022
UChicago-Chapin Hall Joint Research Fund (\$64k, Co-PI with Kiljoong Kim)	2022
Curricular Innovation Fund for UChicago Intro Robotics Course (PI)	2022
Milgrom Computer Coding Fellowship (Co-PI w/ Randall H. Landsberg)	2022

AWARDED GRANTS, SCHOLARSHIPS, AND PRIZES TO STUDENTS

Milgrom Student Research Initiative Grant (\$20,000) for student Alex Wuqi Zhang	2023
Quad Undergraduate Research Scholars Program for student Clark Kovacs	2023
Quad Undergraduate Research Scholars Program for student Stephanie Kim	2021

TEACHING

Topics in Human-Robot Interaction, University of Chicago, [website]	2020 - current
Introduction to Robotics, University of Chicago [website]	2021 - current

INVITED TALKS

Northwestern University Center for Robotics and Biosystems Seminar Talk	Jan 2023
University of Chicago Department of Psychology Brownbag Talk	Oct 2021
University of Chicago's Center for Decision Research Behavioral Science Workshop	Oct 2021
Toyota Technical Institute of Chicago (TTIC) Colloquium	Oct 2021
ICML'21 Workshop on Human-AI Collaboration in Sequential Decision-Making	July 2021
University of Chicago - Computational Social Science Workshop	May 2021
Tufts University - Computer Science Colloquium	Mar 2021
University of Colorado Boulder - Human-Robot Interaction Course Guest Lecture	Nov 2020
Colorado School of Mines - Human-Robot Interaction Course Guest Lecture	Nov 2020
University of Chicago Human-Computer Interaction Club	Sept 2020
Cornell University	Oct 2018

MENTORING

Co-authored publication numbers refer to the publication lists above.

University of Chicago

PhD Students: Tewodros Ayalew, Ting-Han Lin (C11, C13), Lauren Wright, Alex Wuqi Zhang (C13)

Undergradute Research Assistants: Elsa Athiley (C10), Madeline Busse, Wei Cai, Efraim Dahl, Andre Dang, Beza Desta (C10), Liberto de Pablo, Madeleine DeVoe (C12), Stephanie Kim, Bonnie Ko, Clark Kovas, You Li, Jason Lin, Ting-Han Lin (C11, C13), Kanchan Naik, Spencer Ng (C11), Lucas Pardo, Javier Portet, Rafael Queiroz, Aurelie Roubinowitz, Riya Sahni, Bhakti Shah, Elizabeth Singer, Pooja Vegesna, Kendrick Xie, Bayard Walsh, Kathy Yao, Alex Zhou

High School Summer Interns: Clarisse Cheung, Hannah Dinner, Esha Mujumdar

Yale University

Yale Undergradutes Completing Thesis Projects: Hannah Burgess, Rachel Ha, Sean Hackett, Priyanka Krishnamurthi (C6), Evelyn Roberts

Undergradute Research Assistants: Bobby Berry (C2), Kayleigh Bishop, Nicholas Chang (C7, J3), Ling Dong (C7, J3), Adam Erickson, Ethan Fukuto (C2), Charles Taylor (C2), Tom Wallenstein, Natalie Warren (C1, C2), Shannon Yasuda (C8)

High School Summer Interns: Isabelle Gallagher - University of Michigan, Michal Lewkowicz (J3) - Yale University, Neil Madhavani - Cornell University, Michael Schutzman (J3) - Binghamton University

SERVICE

Organizing Committee

ACM/IEEE Conference on Human-Robot Interaction (HRI), Registration Co-Chair2021HRI Pioneers Workshop at HRI 2017, General Co-Chair2017

Editorial Service

2014 - 2020

2020 - $\operatorname{current}$

ACM Transactions on Human-Robot Interaction, $Associate \ Editor$	2021-present
Frontiers in Robotics and AI, <i>Guest Editor</i> – Special Issue on Social Dynamics in Multi-Agent Groups and Teams	2021-2022
Program Committee	
ACM/IEEE Conference on Human-Robot Interaction (HRI)	2021-2024
Refereeing: Grant Agencies	
National Science Foundation (NSF) Air Force Office of Scientific Research (AFOSR)	2021, 2022, 2023 2021
Workshop Program Committee Member	
HRI Pioneers Workshop at HRI 2017, General Co-Chair	2017
Conference Paper Referee	
 ACM/IEEE Conference on Human-Robot Interaction (HRI) Conference on Computer Supported Collaborative Work and Social Computin International Conference on Human Factors in Computing Systems (CHI) Int. Symposium on Robot and Human Interactive Communication (RO-MAN International Conference on Intelligent Robots and Systems (IROS) International Conference on Robotics and Automation (ICRA) AAAI Conference on Artificial Intelligence (AAAI) ACM Symposium on on User Interface Software and Technology (UIST) 	g (CSCW))

Journal Article Referee

ACM Transactions on Human-Robot Interaction Interaction Studies IEEE Transactions on Affective Computing IEEE Transactions on Cognitive and Developmental Systems International Journal of Child-Computer Interaction International Journal of Social Robotics International Journal of Human - Computer Studies Frontiers in Robotics and AI Autonomous Agents and Multi-Agent Systems

Interaction Design and Children (IDC) Conference

SELECTED OUTREACH

Summer Robotics Course for South Side Chicago High School Students	2023
Taught a 6-week summer course that provides local South-Side Chicago high school	
students enrolled in UChicago's Collegiate Scholars Program. This course provides	
students with a hands-on introduction to designing and programming robots using	
Blockly, a block-based programming tool (see course website).	
Robot Demos at Chicago's Museum of Science and Industry	2022-2023
Human-Robot Interaction lab students demoed their research and robots at MSI's	
National Robotics Week Block Party exhibit.	

Human-Robot Interaction Lab Tours Human-Robot Interaction lab members demoed their research and robots to groups including Girls Who Code and the Warrior Scholars Project.	2022-2023
Leadership of CS Career Panel for Local Chicago High School Students Lead a "Careers in CS" Panel for the Peter and Judy Kovler Career Conference for High School Students at the University of Chicago in collaboration with UChicago's Office of Speical Programs - College Prep program.	2022
Mentorship of Students from Groups Historically Marginalized in CS Hosted mentorhsip meetings with students in partnership with Discover UChicago and t Rising Stars in Data Science workshop.	2022 he
UChicago Lab School Robotics Club Presentation Presented a talk on "Social Robots as Tutors and Teammates" to middle school and high school members of the UChicago Lab School's Robotics Club.	2020
PRESS	
03/29/2023 Robots and Computers Can Help Strangers Have Meaningful In-Person Con UChicago CS News	versations,
01/08/2023 University of Chicago Prof. Sarah Sebo presents robot-human interaction re- Northwestern	search, The Daily
$\frac{10/18/2022}{\text{CS News}} \frac{\text{UChicago Research Tests Whether Robots or Humans Are Better Game Part CS News}}{\text{CS News}}$	tners, UChicago
$\frac{09/06/2022}{\text{CS News}} \frac{\text{First In-Person Robotics Class Lets Students See Code Come To (Artificial)}}{\text{CS News}}$	Life, UChicago
03/27/2020 Empathy Machine: Humans Communicate Better after Robots Show Their Scientific American	Vulnerable Side,
03/09/2020 Robots that admit mistakes foster better conversation in humans, Yale New	S
03/29/2019 Robot discovers that lying about a betrayal helps to rebuild trust, New Science 1000	ntist