SARAH STROHKORB SEBO

sarah.sebo@yale.edu \((785)-580-6718 \(\) www.sarahsebo.com

Department of Computer Science \(\) Yale University

51 Prospect Street, New Haven, CT, 06511, USA

RESEARCH OVERVIEW

I develop robots that improve the performance of human-robot teams by shaping team dynamics to promote inclusion, trust, and cohesion. Using computational models that detect relevant verbal and nonverbal social cues, predict high-level social dynamics, and generate decision-making policies for robot actions, I explore how a robot's social actions within a group shape human team members' behavior.

Key words: human-robot interaction (HRI), robotics, groups and teams

EDUCATION

Ph.D. in Computer Science 2014 - 2020

Yale University, Advisor: Brian Scassellati

Thesis Title: "Developing Robots Teammates that Enhance Social Dynamics and

Performance in Human-Robot Teams"

Thesis Committee: Brian Scassellati, Malte Jung, Marynel Vázquez, Nicholas Christakis

B.S. in Electrical and Computer Engineering

2010 - 2014

Franklin W. Olin College of Engineering

AWARDS AND HONORS

| Dagstuhl Seminar on "Social Agents for Teamwork and Group Interactions" Participant | 2019 |
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| Rising Stars in EECS Program | 2019 |
| National Science Foundation Graduate Research Fellowship - Honorable Mention | 2016 |

JOURNAL PUBLICATIONS

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)*.

CONFERENCE PUBLICATIONS

- 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 Fifteenth ACM/IEEE International Conference on Human Robot Interaction (HRI 2020)*. 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 Fourteenth ACM/IEEE International Conference on Human Robot Interaction (HRI 2019)*. 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 Thirty-Third AAAI Conference on Artificial Intelligence (AAAI)*. 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 Thirteenth ACM/IEEE International Conference on Human Robot Interaction (HRI 2018).

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 Thirteenth ACM/IEEE International Conference on Human Robot Interaction (HRI 2018)*. 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).

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 2015 ACM on International Conference on Multimodal Interaction (ICMI 2015). Acceptance rate: 41%

WORKSHOP PAPERS AND ABSTRACTS

- W5 Sarah Strohkorb Sebo and Brian Scassellati (2019). Enhancing Social Collaboration in Human-Robot Teams. In *Proceedings of the 2019 Pioneers Workshop at the 15th Robotics: Science and Systems Conference (RSS 2019)*.
- W4 Sarah Strohkorb and Brian Scassellati (2017). Cultivating Psychological Safety in Human-Robot Teams with Social Robots. In *Proceedings of the 2017 Workshop on Robots in Groups and Teams at the 20th ACM Conference on Computer-Supported Collaborative Work and Social Computing (CSCW 2017)*.
- W3 Sarah Strohkorb, Chien-Ming Huang, Aditi Ramachandran, Brian Scassellati (2016). Establishing Sustained, Supportive Human-Robot Relationships: Building Blocks and Open Challenges. In Proceedings of the 2016 AAAI Spring Symposium on Enabling Computing Research in Socially Intelligent Human-Robot Interaction: A Community-Driven Modular Research Platform. AAAI Press.
- W2 Sarah Strohkorb, Brian Scassellati. Promoting Collaboration with Social Robots. In Proceedings of the Eleventh ACM/IEEE International Conference on Human Robot Interaction (HRI 2016).
- W1 Sarah Strohkorb, Brian Scassellati (2015). Promoting Social Collaboration between Children with a Social Robot. In *Proceedings of the 2015 AAAI Fall Symposium on AI for Human-Robot Interaction (AI-HRI 2015)*. AAAI Press.

TEACHING EXPERIENCE

| Intelligent Robotics - Lab, Yale University A semester-long research project course investigating intelligent robots. Role: Teaching Assistant | Spring 2017, Fall 2018 |
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| Intelligent Robotics, Yale University An introduction to the construction of intelligent, autonomous systems. Role: Teaching Assistant | Fall 2016, Spring 2018 |
| CS50, Yale University An introductory course for non-majors to computer science. Role: Teaching Assistant (also lead a 12 person weekly section) | Fall 2015 |
| Software Design, Olin College An introductory course to computer science. Role: Teaching Assistant | Spring 2014 |
| GRANTS | |
| The 2017 HRI Pioneers Workshop at the 2017 ACM/IEEE Internation Conference on Human-Robot Interaction Key personnel, contributed to grant development and writing National Science Foundation PI: Brian Scassellati | national 2017 |
| Travel Grants Rising Stars in EECS - Attendee RSS Pioneers - Attendee HRI Pioneers - General Chair Organizer Yale Computer Science Department Grant to attend the Grace Hopper Cele HRI Pioneers - Attendee HRI Student Volunteer CRA-W Grad Cohort Workshop | 2019 2010 2010 2010 2011 2011 2011 |
| IENTORING | |
| Co-authored publication numbers refer to the publication lists above. | |
| Hannah Burgess, Yale Undergraduate - Senior Cognitive Science Thesis Pro | oject 2019 |
| Michal Lewkowicz, High School Student then Yale Undergraduate Publications: P1 | 2019 |
| Tom Wallenstein, Yale Undergraduate Publications: P1 | 2019 |
| Sean Hackett, Yale Undergraduate - Senior Computer Science Thesis Project Publications: P1 | et 2019 |
| Shannon Yasuda, Yale Undergraduate Publications: S2 | 2019 |
| Kayleigh Bishop, Yale Undergraduate | 2018-2019 |
| Michael Schutzman, High School Student | 201 |
| Nicholas Chang, Yale Undergraduate Publications: C7 | 201 |
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| Ling Dong, Yale Undergraduate Publications: C7 | 2018 |
|---|---|
| Evelyn Roberts, Yale Undergraduate - Senior Cognitive Science Thesis Project Publications: P1 | 2017-2019 |
| Priyanka Krishnamurthi, Yale Undergraduate Publications: C6 | 2017-2018 |
| Neil Madhavani, High School Student | 2017 |
| Rachel Ha, Yale Undergraduate - Senior Cognitive Science Thesis Project | 2017 |
| Adam Erickson, Yale Undergraduate | 2016 |
| Isabelle Gallagher, High School Student | 2016 |
| Ethan Fukuto, Pomona College Undergraduate Publications: C2 | 2015 |
| Bobby Berry, Yale Undergraduate Publications: C2 | 2015 |
| Charles Taylor, Yale Undergraduate Publications: C2 | 2015 |
| Natalie Warren, Yale Undergraduate Publications: C1, C2 | 2014-2015 |
| ERVICE | |
| Organizing Committee | |
| HRI Pioneers Workshop at HRI 2017 General Co-Chair | 2016-2017 |
| Conference Paper Referee | |
| International Conference on Human-Robot Interaction (HRI) International Conference on Intelligent Robots and Systems (IROS) International Conference on Human Factors in Computing Systems (CHI) AAAI Conference on Artificial Intelligence (AAAI) International Conference on Robotics and Automation (ICRA) ACM Symposium on on User Interface Software and Technology (UIST) International Symposium on Robot and Human Interactive Communication (RO-MAN Interaction Design and Children (IDC) Conference | 2017-2020 2017,2020 2019 2019 2019 2019 2019 3016-2018 2018 |
| Journal Article Referee | |
| Interaction Studies ACM Transactions on Human-Robot Interaction IEEE Transactions on Cognitive and Developmental Systems International Journal of Child-Computer Interaction International Journal of Social Robotics | 2019 2018 2017 2017 2016 |

SELECTED OUTREACH

Yale Social Robotics Lab Open Houses, Yale University, New Haven CT 2015-2019 Robotics demonstrations including Nao, Keepon, and Jibo at annual lab open houses for the public, drawing approximately 100 people each time the event was held from the greater New Haven community.

Yale Young Global Scholars Program Presentations, Yale University, New Haven CT
Presented exciting research about human-robot tutoring to several 200-student sessions of high school students from around the globe interested in studying science and engineering.

Teen Science Club Presentation, Guilford Library, Guilford CT

Presented information and a robotics demonstration to a group of local teens interested in robotics.

PRESS

03/27/2020 Empathy Machine: Humans Communicate Better after Robots Show Their Vulnerable Side, Scientific American

03/09/2020 Robots that admit mistakes foster better conversation in humans, Yale News

03/29/2019 Robot discovers that lying about a betrayal helps to rebuild trust, New Scientist

10/03/2016 Taking Robots to the Next Level: Small Talk and Bear Hugs?, PC Mag