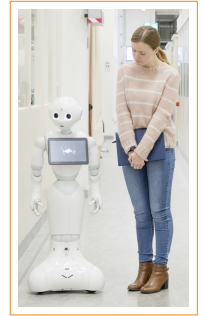


Katie Winkle

Curriculum Vitae

Uppsala Social Robotics Laboratory
Department of Information Technology
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Mission: *Delivering ethical and effective Human-Robot Interaction (HRI) for the real-world.*

Research Interests: (Social) Human Robot Interaction; Robots in Society; Ethical Robotics

Employment

- Feb 2022 - **Assistant Professor (Biträdande Universitetslektor) in Social Robotics**, Division of Vi3; Human-Machine Interaction
Department of Information Technology
Uppsala Universitet, Uppsala, Sweden.
- 2020 - 2022 **Digital Futures Postdoctoral Research Fellow**, *Individual Fellowship (100% Research)*, Social Robotics Group
Division of Robotics, Perception and Learning
KTH Royal Institute of Technology, Stockholm, Sweden.
- 2019 - 2020 **Research Associate**, *ROBOTIPS Project*, Bristol Robotics Laboratory
University Of the West of England, Bristol, UK.

Education

- Sep 2020 **PhD in Robotics**, *Bristol Robotics Laboratory*, FARSCOPE Centre for Doctoral Training
University of Bristol and University of the West of England, Bristol UK
Thesis Title: *Expert-Informed Design and Automation of Persuasive, Socially Assistive Robots.*
- Jun 2015 **MEng in Mechanical Engineering**, *University of Bristol*, Bristol, UK, awarded with First Class Honours.

Funding

- 2023 - 2025 **Jacobs Foundation Research Fellowship: Creating Robots For Children, With Children**, *Principal Investigator*, CHF 165,000 (SEK 1,800,000).
- 2022 - 2026 **Co-Designing a Social Robot Facilitator to Boost Community Engagement with Type 2 Diabetes Prevention**, *Principal Investigator*, with Meena Daivadanam and Louise von Essen
Funded by the Uppsala Diabetes Center: SEK 1,600,000.
- 2020 - 2022 **Digital Futures Postdoctoral Fellowship**, *Principal Investigator*,
Funded by the Digital Futures Research Centre at KTH: SEK 2,000,000.

Supervision

Postdoctoral Researchers

from 10/2023 **Ana Tanevska**, *Uppsala University*,
Postdoctoral Researcher on the SymAware Project.

PhD Students

I am main supervisor for the following student(s):

from 08/2022 **Lux Miranda**, PhD in Computer Science with Specialisation in Human-Computer Interaction, Uppsala University, *Co-supervisor: Ginevra Castellano*.

from 09/2022 **Alessio Galatolo**, PhD in Computer Science with Specialisation in Human-Computer Interaction, Uppsala University, *Co-supervisor(s): Meena Willians, Jessica Lindblom, Louise Von Essen*.

I am co-supervisor for the following student(s):

from 04/2022 **Laetitia Tanqueray**, PhD in Technology and Society, Lunds Tekniska Högskola, *Main Supervisor: Stefan Larsson*.

I have also provided supervision on collaborative research visits by the following students:

Autumn 22 **Terran Mott**, PhD in Robotics, Colorado School of Mines, *Main Supervisor: Tom Williams*.

Spring 22 **Laura Moradbakhti**, PhD in Psychology and Human-Machine Interaction, Linz Institute of Technology, *Main Supervisor: Martina Mara*.

Summer 21 **Giulia Belgiovine**, PhD in Robotics Brain and Cognitive Sciences, Istituto Italiano di Tecnologia, *Main Supervisor: Alessandra Sciutti*.

MSc Students:

Recent projects supervised at the second cycle level:

2021 Alessio Galatolo '*Exploring and Incorporating Personality, Social Identity and (In)Congruent Emotions into Robots*'

Degree Project in Computer Science and Engineering, 30 credits, KTH

2020 Ravi Bir '*Implementing Machine Learning Techniques to Improve the Performance of Socially Assistive Robots*'

Degree Project in Computer Science and Engineering, 30 credits, KTH

2019 Ranvir Bhogal '*Defining a Social Robot in a Public Environment*'

MSc Robotics Dissertation, 60 credits (30 ECTS equivalent), Bristol Robotics Laboratory

Teaching

Experience in Full Course Delivery:

Spring 2023 1MD300 Social Robotics *Uppsala University*
(7.5 credits; second cycle)

Role: Lecturer, Course Responsible

Activities: Lectures and laboratory sessions

Extent: Responsible for 50% of the course lectures, design and assessment of assignments

Topics: verbal, non-verbal and emotions in human-robot interaction, ethics and social impact

Number of students expected: approx. 20

2021 - 2022 DD2413 Social Robotics *KTH Royal Institute of Technology*
(7.5 credits; second cycle)

Role: Lecturer, Course Responsible

Activities: Lectures, laboratory sessions and tutorials

Extent: Responsible for 50% of the course lectures (covering technical and ethical aspects of social human robot interaction), group project supervision, development of teaching materials and course assessment

Topics: design methods, perception, technical implementation of robot architectures, social (machine) learning, ethics

Number of students: approx. 20

- 2017 - 2018 COMSM4111 Robotic Systems *University of Bristol*
 (20 credits (10 ECTS equivalent); first cycle)
 Role: Lecturer, Course Responsible and Examiner
 Activities: lectures and laboratory sessions
 Extent: As a lecturer delivering approx. 12 lectures and supervising 18 hours of laboratory sessions over the 12 week academic term, as course responsible recruiting, training and co-ordinating the course TA's, communicating with students, developing the course assessment, grading and analysing student evaluations
 Topics: stochastic filtering, uncertainty modelling, SLAM, mobile robotics, social robotics
 Number of students: approx. 100
- 2017 - 2018 COMSM0012 Robotic Systems PG *University of Bristol*
 (20 credits (10 ECTS equivalent); second cycle)
 Role: Lecturer, Course Responsible and Examiner
 Activities: lectures and laboratory sessions
 Extent: As a lecturer delivering approx. 12 lectures and supervising approx. 18 hours of laboratory sessions over the 12 week academic term, as course responsible recruiting, training and co-ordinating the course TA's, communicating with students, developing the course assessment, grading and analysing student evaluations
 Topics: (as COMSM4111)
 Number of students: approx. 100

Additional Teaching Experience, Current and Previous:

- Autumn 2022 1MD016 Human-Computer Interaction *Uppsala University*
 (5 credits; first cycle)
 Role: Teaching Assistant
 Extent: managing arrangements for this fully distance/asynchronous course, providing feedback and grading on student submissions, responding to student questions.
 Number of students: 104
- Spring 2021 DT2140 Multimodal Interaction and Interfaces *KTH Royal Institute of Technology*
 (7.5 credits; second cycle)
 Role: Project Supervisor
 Extent: I supervised a student-led group research project which resulted in a poster publication at the Persuasive Technology Conference 2021.
- Spring 2021 DD2380 Artificial Intelligence *KTH Royal Institute of Technology*
 (6 credits; second cycle)
 Role: Lecturer
 Extent: Guest lecture on AI ethics
 Number of students: 116
- Spring 2021 DD3316 Robotics Reading Group *KTH Royal Institute of Technology*
 (6 credits; third cycle)
 Role: Student Mentor
 Extent: Participation in a paper reviewing session with two PhD students, providing an exemplar review and giving feedback on their reviews.
- Spring 2021 DH2632 Human-Computer Interaction Research Seminars *KTH Royal Institute of Technology*
 (3 credits; second cycle)
 Role: Lecturer
 Extent: Guest lecture on human robot interaction design
 Topics: human-robot interaction, social shaping of technology
 Number of students: approx. 20

- 2017-2018 AENGM0029 Robotics Research Preparation *University of Bristol*
(15 credits (7.5 ECTS equivalent); second cycle)
Role: Teaching Assistant, Examiner
Extent: Leading weekly reading group sessions and assessing student presentations (providing both formative and summative assessment) over the 12 week term
Number of students: approx. 20
- 2016-2017 EMATM0029 Bio-Inspired Artificial Intelligence *University of Bristol*
(10 credits (5 ECTS equivalent); second cycle)
Role: Teaching Assistant
Extent: Providing online forum assistance with exercise sheets; expert solution preparation over the 12 week term
Topics: artificial evolution, neural networks, swarm intelligence, and bio-inspired robotics
Number of students: approx. 80
- 2016-2017 EMAT10007 Introduction to Computer Programming *University of Bristol*
(10 credits (5 ECTS equivalent); first cycle)
Role: Teaching Assistant, Examiner
Extent: Supporting weekly 3 hour laboratory sessions over the 12 week term; standardisation of project marking scheme and assessment of final student projects
Topics: SCRATCH, python, programming
Number of students: approx. 50
- 2015-2017 COMSM4111 Robotic Systems *University of Bristol*
(20 credits (10 ECTS equivalent); first cycle)
Role: Teaching Assistant
Activities: lectures and laboratory sessions
Extent: Supporting 12 weeks of weekly 3 hour laboratory sessions; assessment of final student projects
Topics: stochastic filtering, uncertainty modelling, SLAM, mobile robotics, personal robotics
Number of students: approx. 100
- 2015-2017 COMSM0012 Robotic Systems PG *University of Bristol*
(20 credits (10 ECTS equivalent); second cycle)
Role: Teaching Assistant
Activities: lectures and laboratory sessions
Extent: Supporting weekly 3 hour laboratory sessions over the 12 week term; assessment of final student projects
Topics: (as COMSM4111)
Number of students: approx. 100

Distinctions and Awards

- 2023 Best Paper Award: Theory and Methods
ACM/IEEE International Conference on Human-Robot Interaction, Stockholm, Sweden
- 2021 Top 3 Finalist: Best UK PhD in Robotics Award
Awarded 3rd Place in Queen Mary University of London National Competition
- 2020 Best Paper Award
International Conference on Robot Ethics and Standards
- 2020 PhD Awarded Unconditionally and with Nomination for Departmental Award
My PhD examiners Prof. Tony Belpaeme and Associate Prof. Iolanda Leite recommended I be awarded my PhD unconditionally, which is rare in the UK system where the typical outcome is 'minor corrections', and recommended I receive additional distinction from my department.

- 2019 HRI Pioneer
Selected to participate in Human-Robot Interaction (HRI) Pioneers, a highly selective workshop to foster creativity, communication and collaboration between young researchers.
- 2018 Best Paper Award: Theory and Methods
ACM/IEEE International Conference on Human-Robot Interaction, Chicago, USA
- 2018 M H Joseph Prize for Academic Excellence
British Federation of Women Graduates
- 2016 Undergraduate Visionary Award
Institution of Mechanical Engineers

Selected Invited Talks

- Dec 2022 Tutorial on Participatory Design: HRI Winterschool on Embodied AI *Ghent, Belgium*
- Nov 2022 Keynote Speaker: INTERACT! Workshop, Ruhr-Universität, *Bochum, Germany*
- Jun 2022 Keynote Speaker: KTH RPL International Summer School, *Bro, Sweden*
- May 2022 Plenary Speaker: International Symposium on Use of Humanoid Robot Technology for Therapy, *Greifswald, Germany*
- Apr 2022 Children and AI Workshop, Cambridge University, *Digital Event*
- Feb 2022 Responsible AI Seminar, Umeå University, *Digital Event*
- Jun 2021 HEART Webinar, Softbank Robotics, *Digital Event*
- Apr 2021 Keynote Speaker: Social BRIDGES e-conference, *Digital Event*
- Jun 2020 Heriot-Watt University, *Digital Event*
- Jan 2020 Colorado School of Mines, *Colorado, USA*

Professional Development

- 2022 - 2024 Cultural Competence in Computing 3C's Fellow Program *Duke University*
- 2022 - 2023 TekNat Mentorship Program *Uppsala University*
- Autumn 2022 Swedish for Academics 2 *Uppsala University*

Academic Service and Leadership

University Leadership Roles

- 2022 - 2025 Executive Committee (Programberedningen) - Uppsala University Psychosocial Care Programme: **U-CARE**; *representing computer science and care (datavetenskap och vård)*

Journal Editorial Roles

- 2022 Guest Editor, International Journal of Social Robotics
Special Issue on Embodied Agents For Wellbeing
- 2022 Guest Editor, International Journal of Social Robotics
Special Issue on Gender in Robotics

Chair Roles in International Conferences

- Nov 2022 Local Chair
International Conference on Human-Robot Interaction
- Nov 2020 Workshop Chair
International Conference on Social Robotics
- Mar 2020 General Chair
HRI Pioneers Workshop (co-located with the International Conference on Human Robot Interaction)

International Program Committee Service

- Nov 2022 Program Committee
International Conference on Human-Robot Interaction (HRI)
- Sep 2021 Senior Program Committee/Area Chair (Studies)
International Conference on Affective Computing & Intelligent Interaction (ACII)

Additional Organisation of International Academic Events

- Oct 2022 Workshop Organiser
'Affective Robotics for Well-being' held jointly with the International Conference on Affective Computing and Intelligent Interaction (ACII) 2022
- Aug 21, 22 Workshop Organiser
'GENDERING ROBOTS (GENR): Ongoing (Re)configurations of Gender in Robotics' held jointly with the IEEE International Conference on Robot and Human Interactive Communication (RO-MAN) 2021 and 2022
- Mar 2021 Panel Co-Chair
'Social Robotics and Trustworthy Human-Robot Interaction for Healthcare' at the WASP-HS AI and Healthcare Community Meeting hosted by Umeå University.
- Nov 2020 Workshop Organiser
'Future Digileaders Career Workshop' hosted by KTH Royal Institute of Technology.
- Nov 2020 Workshop Organiser
'Enriching HRI Research with Qualitative Methods' workshop held jointly with the International Conference on Social Robotics
- Mar 19, 20 Workshop Organiser
'What Could go Wrong?' workshop held jointly with the International Conference on Human Robot Interaction

Reviewer for Journal Articles

- ACM Transactions on Human-Robot Interaction 2018 - 2021
- International Journal of Social Robotics 2019 - 2022
- ACM Transactions on Computer-Human Interaction 2021 - 2022
- Frontiers in Robotics and AI 2021 - 2022
- International Journal of Child-Computer Interaction 2021
- MDPI Multimodal Technologies and Interaction 2021
- IEEE Transactions on Transactions on Learning Technologies 2022

Reviewer for Conference Proceedings

- ACM/IEEE International Conference on Human-Robot Interaction (HRI) 2018 - 2022
- IEEE International Conference on Robot Human Interactive Communication (RO-MAN) 2017, 2018, 2021, 2022
- Persuasive Technology Conference 2022
- ACM In-Cooperation Conversational User Interfaces (CUI) 2021
- ACM Designing Interactive Systems (DIS) 2021
- Robotics: Science and Systems (RSS) 2020
- ACM International Conference on Multimodal Interaction (ICMI) 2018

Selected Media, Exhibition and Public Engagement Highlights

- 2021+ Research on "Feminist Robots" in International Media
My work on feminist social robotics has been featured in Swedish popular science magazine [Forskning och Framsteg](#), the German IT news site [heise online](#) and the US based [Slate news](#).

- Nov 2019 PhD Robot Fitness Coach in International Media
*The robot fitness coach I developed as a culmination of my PhD studies was filmed for on the BBC's weekly, national technology show **BBC Click** and was also featured on televised (BBC, ITV, Sky News), print and online news, nationally and internationally (see e.g. **Irish Independent**).*
- Apr 2019 Regent Street Cinema, London
Invited panelist for discussion on robots and society following a screening of Blade Runner.
- Feb 2018 EPSRC Science for a Successful Nation Showcase
The therapy coach Pepper robot demonstrator I developed during my PhD was chosen as exemplar research supporting science for a healthy nation. I exhibited the robot and represented the Bristol Robotics Laboratory at the one day event held at the Royal Society, London.
- May 2017 Robot Takeover, London Science Museum
The therapy coach Pepper robot demonstrator I developed during my PhD was exhibited at the London Science Museum as part of a robotics edition of their popular Lates evening series.
- April 2017 Designed, organised and led programming day with house in-built robots for outreach, Abbeywood Community School, Bristol
- Nov 2017 "How I got totally hooked on robotics"
*Profile in The Guardian on behalf of the IMechE, **online** and in print.*

Publications

Doctoral Thesis

K. Winkle, 2020 "Expert-Informed Design and Automation of Persuasive, Socially Assistive Robots" (Doctoral dissertation, University of Bristol). *PhD by monographs: 63,275 words; 272 pages*

International Journal Articles

- [J5] **K. Winkle**, E. Lagerstedt, I. Torre, A. Offenwanger "15 Years of (Who)man Robot Interaction: Reviewing the H in Human-Robot Interaction" *ACM Transactions on Human-Robot Interaction* (2022)
- [J4] A. Galatolo, I. Leite, **K. Winkle** "The Right (Wo)Man for the Job? Exploring the Role of Gender when Challenging Gender Stereotypes with a Social Robot" *International Journal of Social Robotics* (2022)
- [J3] **K. Winkle**, E. Senft, S. Lemaignan "LEADOR: A Method for End-To-End Participatory Design of Autonomous Social Robots" *Frontiers in Robotics and AI* (2021)
- [J2] **K. Winkle**, P. Caleb-Solly, A. Turton and P. Bremner, "Mutual Shaping in the Design of Socially Assistive Robots: A Case Study on Social Robots for Therapy." *International Journal of Social Robotics* (2019)
- [J1] H. Webb, M. Dumitru, A. van Maris, **K. Winkle**, M. Jirotko, A. Winfield "Role-play as Responsible Robotics: The Virtual Witness Testimony Roleplay Interview for Investigating Hazardous Human-Robot Interactions" *Frontiers in Robotics and AI* (2021)

Books and Book Chapters

- [B2] A. Winfield, A. van Maris, **K. Winkle**, et al. (2022) "Ethical Risk Assessment for Social Robots: Case Studies in Smart Robot Toys" In *Towards Trustworthy Artificial Intelligent Systems* (pp. 61-76), Springer, Cham.
- [B1] A. Winfield, **K. Winkle**, H. Webb, U. Lyngs, M. Jirotko, C. Macrae (2021) "Robot Accident Investigation: A Case Study in Responsible Robotics". In *Software Engineering for Robotics* (pp. 165-187), Springer, Cham.

Contributions to Conferences

Peer Reviewed, Full Paper Contributions to Conferences:

- [C13] **K. Winkle**, D. McMillan, M. Arnelid, K. Harrison, M. Balaam, E. Johnson, and I. Leite. "Feminist Human-Robot Interaction: Disentangling Power, Principles and Practice for Better, More Ethical HRI." in *Proceedings of the 2023 ACM/IEEE International Conference on Human-Robot Interaction*, Stockholm, Sweden

Acceptance rate: 25%; Awarded Best Paper

[C12] T. M. Parreira, S. Gillet, **K. Winkle**, I. Leite, "Ice-Breakers, Turn-Takers and Fun-Makers: Exploring Robots for Groups with Teenagers" in Companion Proceedings (alt.HRI) of the 2023 ACM/IEEE International Conference on Human-Robot Interaction, Stockholm, Sweden

[C11] S. Gillet, **K. Winkle**, G. Belgiovine and I. Leite, "Ice-Breakers, Turn-Takers and Fun-Makers: Exploring Robots for Groups with Teenagers" in 31st IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN), Naples, Italy 2022

[C10] **K. Winkle**, R. Jackson, G. Melsión, D.Brščić, I. Leite and T. Williams "Norm-Breaking Responses to Sexist Abuse: A Cross-Cultural Human Robot Interaction Study" in Proceedings of the 2022 ACM/IEEE International Conference on Human-Robot Interaction, Sapporo, Japan **Acceptance rate: 25%**

[C9] **K. Winkle**, G. Melsión, D. McMillan and I. Leite, "Boosting Robot Credibility and Challenging Gender Norms in Responding to Abusive Behaviour: A Case for Feminist Robots" in Companion Proceedings (alt.HRI) of the 2021 ACM/IEEE International Conference on Human-Robot Interaction, Colorado, USA **Acceptance rate: 22%**

[C8] **K. Winkle**, P. Caleb-Solly, U. Leonards, A. Turton and P.Bremner, "Assessing and Addressing Ethical Risk from Anthropomorphism and Deception in Socially Assistive Robots" in Proceedings of the 2021 ACM/IEEE International Conference on Human-Robot Interaction, Colorado, US. **Acceptance rate: 23%**

[C7] **K. Winkle**, S. Lemaignan, P. Caleb-Solly, U. Leonards, A. Turton and P.Bremner, "In-Situ Learning from a Domain Expert for Real World Socially Assistive Robot Deployment" in Proceedings of the 2020 Robotics: Science and Systems Conference **Acceptance rate: 32%**

[C6] **K. Winkle**, A. van Maris, "Social Influence and Deception in Socially Assistive Robotics" in Proceedings of the 2019 International Conference on Robot Ethics and Standards, London, UK

[C5] **K. Winkle**, S. Lemaignan, P. Caleb-Solly, U. Leonards, A. Turton and P.Bremner, "Effective Persuasion Strategies for Socially Assistive Robots" in Proceedings of the 2019 ACM/IEEE International Conference on Human-Robot Interaction, Daegu, South Korea. **Acceptance rate: 24%**

[C4] **K. Winkle**, P. Caleb-Solly, A. Turton and P.Bremner, "Social Robots for Engagement in Rehabilitative Therapies: Design Implications from a Study with Therapists" in Proceedings of the 2018 ACM/IEEE International Conference on Human-Robot Interaction, Chicago, USA **Acceptance rate: 24%; Awarded Best Paper**

[C3] **K. Winkle** and P. Bremner, "Investigating the real world impact of emotion portrayal through robot voice and motion" in 26th IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN), Lisbon, Portugal 2017

[C2] A. Winfield and **K. Winkle**, "RoboTed: a case study in Ethical Risk Assessment" in Proceedings of the 2020 International Conference on Robot Ethics and Standards **Awarded Best Paper**

[C1] H.Webb, M. Jirotko, A. Winfield and **K. Winkle**, "Human-robot relationships and the development of responsible social robots" in Proceedings of the Halfway to the Future Symposium 2019, Nottingham, UK 2019

Peer Reviewed Conference Poster and Workshop Publications:

[W11] **K. Winkle**, E. Lagerstedt, I. Torre and A. Offenwanger, "A Systematic Review of Participant Gender in 15 Years of HRI User Studies" at Diversity, Equity, and Inclusion (DEI) in HRI co-located with the 2022 ACM/IEEE International Conference on Human-Robot Interaction

[W10] **K. Winkle**, R.B. Jackson, A. Berjarano and T. Williams, "On the flexibility of robot social identity performance: benefits, ethical risks and open research questions for HRI" at Robo-Identity co-located with the 2021 ACM/IEEE International Conference on Human-Robot Interaction

[W9] **K. Winkle**, G. Melsión, M. Arnelid, D. McMillan, M. Balaam, K. Harrison, E. Johnson and I. Leite "Feminism x Social Robotics" for GENDERING ROBOTS: Ongoing (Re)configurations of Gender in Robotics Workshop at the 2021 IEEE International Conference on Robot and Human Interactive Communication

- [W8] **K. Winkle**, R. Jackson, A. Bejarano, T. Williams, "On the Flexibility of Robot Social Identity Performance: Benefits, Ethical Risks and Open Research Questions for HRI" for the 'Robo-Identity: Artificial identity and Multi-Embodiment' Workshop at the 2021 ACM/IEEE International Conference on Human-Robot Interaction
- [W7] R. Jackson, **K. Winkle**, A. Bejarano, T. Williams, "Design, Performance, and Perception of Robot Identity" for the 'Robo-Identity: Artificial identity and Multi-Embodiment' Workshop at the 2021 ACM/IEEE International Conference on Human-Robot Interaction
- [W6] **K. Winkle**, S. Lemaignan, P. Caleb-Solly, U. Leonards, A. Turton and P. Bremner, "Couch to 5km Robot Coach: An Autonomous, Human-Trained Socially Assistive Robot" in Companion Proceedings of the 2020 ACM/IEEE International Conference on Human-Robot Interaction
- [W5] **K. Winkle**, M. Jirotko, U. Lyngs, C. Macrae, H. Webb and A. Winfield "“What Could Possibly Go Wrong?” Logging HRI Data for Robot Accident Investigations" in Companion Proceedings of the 2020 ACM/IEEE International Conference on Human-Robot Interaction
- [W4] Y. Sallami, **K. Winkle**, N. Webb, S. Lemaignan and R. Alami "The Unexpected Daily Situations (UDS) Dataset: A New Benchmark for Socially-Aware Assistive Robots" in Companion Proceedings of the 2020 ACM/IEEE International Conference on Human-Robot Interaction
- [W3] **K. Winkle** "Social Influence in HRI with Application to Social Robots for Rehabilitation" HRI Pioneers Workshop, Daegu, South Korea 2019
- [W2] **K. Winkle**, P. Caleb-Solly, A. Turton and P. Bremner, "Patient engagement with rehabilitative therapy programmes: Therapist strategies and affecting influences" Society of Research in Rehabilitation Winter Conference, Bristol 2018
- [W1] **K. Winkle**, "Social Robots for Motivation and Engagement in Therapy," Doctoral Consortium at the 19th ACM International Conference on Multimodal Interaction, Glasgow, UK, 2017

Popular Science Publications

- [P1] **K. Winkle**, "Can Feminist Robots Challenge Our Biases?", IEEE Spectrum Magazine (2021)