FETHİYE IRMAK DOĞAN

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OBJECTIVE Advancing autonomous robots to understand, interact, and collaborate with people **INTERESTS** Human-Robot Interaction, Robot Learning, Explainability, Deep Learning Ph.D. in Computer Science, KTH Royal Institute of Technology **EDUCATION** 01.2018-03.2023 - Thesis: Robots That Understand Natural Language Instructions and Resolve Ambiguities - Thesis Advisor: Assoc. Prof. Iolanda Leite - Thesis Committee: Prof. David Traum (Opponent, USC Institute for Creative Technologies), Assoc. Prof. Jean Oh (Carnegie Mellon University), Assoc. Prof. Luísa Coheur (University of Lisbon) & Dr. Emmanuel Senft (Idiap Research Institute) - 61.0 ECTS credits in PhD-level courses (≈ one academic year; graded pass/fail basis) M.Sc. in Computer Engineering, Middle East Technical University 09.2015-01.2018 - Thesis: Hierarchical Incremental Context Modeling in Robots - Thesis Advisor: Prof. Sinan Kalkan - Graduated with High Honours degree - CGPA: 3.93/4.00 B.Sc. in Computer Engineering, Middle East Technical University 09.2010-06.2015 Graduated with Honours degree 04.2024-present EMPLOYMENT Postdoctoral researcher at University of Cambridge, UK Topics: Generating socially appropriate robot actions leveraging LLMs and explainability AND RESEARCH - Projects: ARoEQ (UKRI project), Google GIG project & MICRO (ESRC project) **EXPERIENCE** - Advisor: Prof. Hatice Gunes, Affective Intelligence and Robotics Laboratory (AFAR) - Outputs: Publication J3, C19, C17, C14 Postdoctoral researcher at KTH Royal Institute of Technology 03.2023-04.2024 - Topics: Continual learning & explainability for robots to assist people's daily tasks - Project: PerCorSo (WASP project) - Advisor: Prof. Iolanda Leite, Division of Robotics, Perception and Learning - Outputs: Publication J4, C16, C15, C13, C12, W6 Doctoral researcher at KTH (employed for 80% research, 20% teaching) 01.2018-03.2023 - Topics: Generating follow-up clarifications (either semantic or visual) for robots to resolve ambiguities in user instructions - Advisor: Prof. Iolanda Leite, Division of Robotics, Perception and Learning - Outputs: Publication J2, J1, C18, C11, C10, C9, C8, C7, C6, C3, W5, W4, W3, W2 Visiting scholar at Georgia Institute of Technology, USA - Topics: Developing a semantically-driven disambiguation method to handle ambiguous user requests with clarifying questions - Advisor: Prof. Sonia Chernova, Robot Autonomy and Interactive Learning (RAIL) Lab - Outputs: Publication C18, C11 Participating in Oxford Machine Learning Summer School 07.2021-08.2021 - Topics: Selected to participate in the highly selective summer school ($\sim 15\%$ acceptance rate) for best-in-class training on machine learning and deep learning Participating in Amazon Alexa Prize, KTH Fantom Team 02.2018-08.2018 - Topics: Through a highly competitive process, selected as one of the teams to create a social bot for Amazon Alexa ($\sim 4\%$ acceptance rate) - Advisor: Prof. Gabriel Skantze, Division of Speech, Music and Hearing - Outputs: Publication C6, C3 Researcher at Middle East Technical University, Turkey 09.2015-01.2018 - Topics: Incremental context modelling for robots in real-world environments - Project: Context in Robots (TUBITAK project)

- Advisor: Prof. Sinan Kalkan, Kovan Robotics Lab

- Outputs: Publication C5, C4, C1, W1, T1

Senior Design Project at Middle East Technical University 09.2014-06.2015 - Topics: 3D animation of fMRI data to visualise the cognitive processes in the brain - Advisor: Prof. Fatos Tunay Yarman Vural, ImageLab - Outputs: Publication C2 Research intern at University of Southern Denmark 06.2014-09.2014 - Topics: A plugin providing a GUI for automated calibration of UR robot arms - Advisor: Prof. Norbert Krueger, SDU Robotics Research intern at Middle East Technical University 06.2013-09.2013 - Topics: Visualising the 2D and 3D representations of the iCub robot's vision - Advisor: Prof. Sinan Kalkan, Kovan Robotics Lab Part time software developer at Özgür Yazılım Company 02.2013-06.2013 - Topics: Taking a role in the development of the Tekir Accounting Program HONORS AND - KROS Interdisciplinary Research Award in Social HRI 2025 AWARDS Topic: "Robot-Led VLM Wellbeing Assessment of Children" (Publication C17) Awarded by: IEEE Int. Conf. on Robot and Human Interactive Communication (RO-MAN) - IEEE Best Paper Award and IEEE Best Student Paper Award Finalist 2025 Topic: Top 3 Finalist for both award categories (Publication C17) Awarded by: IEEE Int. Conf. on Robot and Human Interactive Communication (RO-MAN) Outstanding Women in Robotics & Automation Paper Awards 2025 Topic: Top 3 Finalist for Early Career Contribution Award (Publication C19) Awarded by: IEEE International Conference on Robotics & Automation (ICRA) Seal of Excellence Project Proposal Award 2025 Topic: Marie Sklodowska-Curie Postdoctoral Fellowship for top applicants above 85% score Awarded by: European Commission Project: "Socially Appropriate and Adaptive Robot Behaviour (SAARO)" - Special Recognition for Outstanding Reviews 2024 Awarded by: ACM/IEEE International Conference on Human-Robot Interaction - Research Associate at Darwin College 2024 Topic: Competitive selection process based on research excellence and academic merit Awarded by: Darwin College, University of Cambridge DAAD AInet Fellowship 2022 Topic: Research fellowship for outstanding early-career researchers in AI and robotics Awarded by: German Academic Exchange Service (DAAD) 2021 - RSS Pioneers, Robotics: Science and Systems Topic: Pioneers award that gathers the world's top early-career researchers in robotics Awarded by: Robotics: Science and Systems (Publication W5) Honourable mention paper award, ACM CUI 2019 Awarded by: ACM Conference on Conversational User Interfaces (Publication C6) - High honour certificates (Spring 2014-2015, Fall 2014-2015, Spring 2013-2014, Fall 2013-2014) & honour certificate (Spring 2012-2013) Awarded by: Middle East Technical University **GRANTS AND** - Contributor to the School of Technology Seed Fund Grant 2024 **FUNDS** Awarded by: University of Cambridge

Project: "Can social robots help for mediation and advocacy for students with disabilities?"

Awarded by: North American Chapter of the Association for Computational Linguistics

2019

Travel grant from ACL Annual Conference of NAACL-HLT

Budget: £10.000 GBP

Budget: \$500 USD

	 Travel grant from IEEE ICRA Awarded by: IEEE International Conference on Robotics and Automation Budget: \$1137.15 USD 	2018
	 Travel grant from IEEE/RSJ IROS Awarded by: IEEE International Conference on Intelligent Robots and Systems Budget: Up to €500.00 EUR 	2018
INVITED TALKS	Title: "Shaping Robot Behaviour through Explanations and Expectations in HRI" - Keynote speaker on Robo-Identity Workshop, IEEE RO-MAN	2025
	 Title: "Autonomous and Explainable Robots in Human Environments" Keynote speaker on CHIA Early Career Conference Seminar talk at the Designing Intelligence Lab, Delft University of Technology Interaction Division Colloquium, Utrecht University Science seminar, Darwin College, University of Cambridge 	2025 2025 2025 2025
	 Title: "Robots That Understand Natural Language Instructions and Resolve Ambigut Google DeepMind Research Ready Program, University of Cambridge Talking Robotics, a series of seminars about Robotics and AI Oxford Machine Learning Summer School, Unconference Track Seminar talk ar RAIL Research Lab, Georgia Institute of Technology Seminar talk at Image Lab, Middle East Technical University 	2024 2021 2021 2021 2021 2021

SCIENTIFIC Journal Articles

- CONTRIBUTIONS J4 E. Yadollahi*, F. I. Doğan*, Y. Zhang, B. Nogueira, T. Guerreiro, S. Levy-Tzedek, and I. Leite, 'Expectations, Explanations, and Embodiment: Attempts at Robot Failure Recovery'. (under review for Int. Journal of Human-Computer Studies)
 - J3 W. Tang, F. I. Dogan, L. Qing, H. Gunes, 'AsyReC: A Multimodal Graph-based Framework for Spatio-Temporal Asymmetric Dyadic Relationship Classification'. (under review for IEEE Transactions on Circuits and Systems for Video Technology)
 - J2 F. I. Doğan, G. I. Melsión, and I. Leite, 'Leveraging Explainability for Understanding Object Descriptions in Ambiguous 3D Environments', Frontiers in Robotics and AI, Volume 9, p. 937772, 2023.
 - J1 F. I. Doğan, S. Gillet, E. J. Carter, and I. Leite, 'The Impact of Adding Perspective-Taking to Spatial Referencing during Human-Robot Interaction', Robotics and Autonomous Systems (RAS), Volume 134, p. 103654, 2020.

Refereed Conference Publications

- C19 F. I. Doğan, U. Ozturk, G. Cinar, and H. Gunes, 'GRACE: Generating Socially Appropriate Robot Actions Leveraging LLMs and Human Explanations', Proceedings of IEEE International Conf. on Robotics and Automation (ICRA), 2025. (IN PRESS)
- C18 F. I. Doğan, M. Patel, W. Liu, I. Leite, and S. Chernova, 'A Model-Agnostic Approach for Semantically Driven Disambiguation in Human-Robot Interaction', Proceedings of IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), 2025. (IN PRESS)
- C17 N. I. Abbasi*, F. I. Dogan*, G. Laban*, J. Anderson, T. Ford, P. B. Jones, H. Gunes, 'Robot-Led Vision Language Model Wellbeing Assessment of Children', Proceedings of IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), 2025. (IN PRESS)
- C16 A. Leszczynski, S.Gillet, I. Leite, and F. I. Dogan, 'BT-ACTION: A Test-Driven Approach for Modular Understanding of User Instruction Leveraging Behaviour Trees and LLMs', Proceedings of IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), 2025. (IN PRESS)

^{*} Equal Contribution

- C15 E. Bartoli, F. I. Doğan, and I. Leite 'STREAK: Streaming Network for Continual Learning of Object Relocations under Household Context Drifts', Proceedings of IEEE Int. Conf. on Robot and Human Interactive Comm. (RO-MAN), 2025. (IN PRESS)
- C14 E. Yadollahi, F. I. Doğan, M. Romeo, D. Kontogiorgos, P. Qian, and Y. Zhang, '3rd Workshop on Explainability in Human-Robot Collaboration: Real-World Concerns,' Proceedings of ACM/IEEE HRI, pp. 1994–1996, 2025.
- C13 G. Hadjiantonis, S. Gillet, M. Vázquez, I. Leite, and F. I. Doğan, 'Let's move on: Topic Change in Robot-Facilitated Group Discussions', Proceedings of IEEE Int. Conf. on Robot and Human Interactive Comm. (RO-MAN), pp. 2087-2094, 2024.
- C12 E. Yadollahi, M. Romeo, F. I. Doğan, W. Johal, M. D. Graaf, S. Levy-Tzedek and I. Leite, 'Explainability for Human-Robot Collaboration,' Companion of ACM/IEEE International Conference on Human-Robot Interaction (HRI), pp. 1364-1366, 2024.
- C11 M. Pattel*, F. I. Doğan*, Z. Zeng, K. Baraka, and S. Chernova, 'Semantic Scene Understanding for Human-Robot Interaction,' Companion of ACM/IEEE International Conference on Human-Robot Interaction (HRI), pp. 941 943, 2023.
- C10 F. I. Doğan, I. Torre, and I. Leite, 'Asking Follow-Up Clarifications to Resolve Ambiguities in Human-Robot Conversation', Proceedings of ACM/IEEE International Conference on Human-Robot Interaction (HRI), pp. 461-469, 2022.
- C9 M. Iovino, F. I. Doğan, I. Leite, and C. Smith, 'Interactive Disambiguation for Behavior Tree Execution', Proceedings of IEEE International Conference on Humanoid Robots (Humanoids), pp. 82-89, 2022.
- C8 A Panesar, F. I. Doğan, and I. Leite, 'Improving Visual Question Answering by Leveraging Depth and Adapting Explainability', Proceedings of IEEE Int. Conf. on Robot and Human Interactive Communication (RO-MAN), pp. 252-259, 2022.
- C7 F. I. Doğan, S. Kalkan, and I. Leite, 'Learning to Generate Unambiguous Spatial Referring Expressions for Real-World Environments', *Proceedings of IEEE/RSJ International Conf. on Intelligent Robots and Systems (IROS)*, pp. 4992-4999, 2019.
- C6 P. Jonell, P. Fallgren, F. I. Doğan, J. Lopes, U. Wennberg, and G. Skantze, 'Crowdsourcing a self-evolving dialog graph', Proceedings of the ACM International Conference on Conversational User Interfaces (CUI), pp. 1-8, 2019.
- C5 F. I. Doğan*, İ. Bozcan*, M. Celik, and S. Kalkan, 'Cinet: A learning based approach to incremental context modeling in robots', Proceedings of IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 4641-4646, 2018.
- C4 F. I. Doğan, H. Çelikkanat, and S. Kalkan, 'A Deep Incremental Boltzmann Machine for Modeling Context in Robots', *Proceedings of IEEE ICRA*, pp. 2411-2416, 2018.
- C3 P. Jonell, M. Bystedt, F. I. Doğan, P. Fallgren, J. Ivarsson, M. Slukova, U. Wennberg, J. Lopes, J. Boye, and G. Skantze, 'Fantom: A crowdsourced social chatbot using an evolving dialog graph', Proceedings of Alexa Prize SocialBot Grand Challenge, 2018.
- C2 O. Yıldız, F. I. Doğan, İ. Öztekin, E. Mızrak, and F. T. Y. Vural, 'A robust normalization method for fMRI data for brain decoding', *Proceedings of IEEE Signal Processing and Communication Application Conference (SIU)*, pp. 2269-2272, 2016.
- C1 F. I. Doğan, S. Kalkan, 'The Hierarchical Nature of Context', Turkey Robotics Conference (ToRK), 2016. (written in Turkish)

Refereed Workshop Contributions

- W6 E. Bartoli, F. I. Doğan, and I. Leite, 'Contextualized Knowledge Graph Embeddings for Activity Prediction in Service Robotics', Workshop on SSU for HRI, HRI 2023.
- W5 F. I. Doğan, 'Social Robots That Understand Natural Language Instructions and Resolve Ambiguities', RSS Pioneers Workshop, RSS 2021.
- W4 I. Torre, F. I. Doğan, and D. Kontogiorgos, 'Voice, Embodiment, and Autonomy as Identity Affordances', Workshop on Robo-Identity, HRI 2021.

- W3 F. I. Doğan, and I. Leite, 'Open Challenges on Generating Referring Expressions for Human-Robot Interaction', Workshop on NLG for HRI, INLG 2020.
- W2 F. I. Doğan, S. Kalkan, and I. Leite, 'Learning to Generate Unambiguous Spatial Referring Expressions for Real-World Environments', SpLU-RoboNLP Workshop, Annual Conference of the North American Chapter of ACL (NAACL-HLT), 2019.
- W1 F. I. Doğan, H. Çelikkanat, I. Bozcan, and S. Kalkan, 'Learning to Increment A Contextual Model', Workshop on Continual Learning, NeurIPS 2018.

Technical Reports

T1 F. I. Doğan, and S. Kalkan, 'Hierarchical Context Modeling Using Incremental Deep Boltzmann Machines', Technical Report, Dept. of Computer Eng., METU, 2017.

POSTERS AND DEMOS

- AI-CARING Symposium 2022
- Invited demo on SIGDIAL Conference 2019
- SpLU-RoboNLP Workshop at the NAACL-HLT Conference 2019
- SoRos Workshop 2018 and 2019
- Amazon Alexa Prize Summit 2018

TEACHING

Guest Lecture in the Affective AI Course, University of Cambridge

11.2024

- Provided Lecture: "Explainability for Social/Affective AI"
- Course: L344 Affective Artificial Intelligence
- Course level: MPhil in Advanced CS and Part III (9-month taught master's course)
- # of students registered: 24 students

Teaching Assistant at Interaction Design, University of Cambridge

- Role: Group project supervision for user-centred interaction design
- Course: Interaction Design
- Course level: Part IA CST (first year undergraduate in Computer Science)
- # of students registered: more than 100

Lecturer at Social Robotics Course, KTH

10.2023-01.2024

04.2024-06.2024

- Provided Lectures: "Perception of human social signals", "Dialogues, verbal/non verbal communication", "Social Learning for robots" & "Explainability & Theory of Mind in HRI"
- Role: Lectures, robotics tutorial, and group project supervision for social robot interaction
- Course: DD2413 Social Robotics
- Course level: MS students in Computer Science and Engineering programs
- # of students registered: 34 students

Teaching Assistant at Machine Learning Course, KTH

01.2019-03.2022

- Role: Lab assignment support and examination on traditional ML methods (Bayes Classifiers and Boosting, Support Vector Machines, Decision Trees)
- Course: DD2421 Machine Learning, 2019-2020, 2020-2021, 2021-2022 (offered twice per year)
- Course level: MS students in Computer Science and Engineering programs
- # of students registered: more than 300 students per semester

Teaching Assistant at C programming language course, METU

02.2014-06.2014

- Role: Lab examination support on C programming language course
- Course: CENG140 C programming
- Course level: BS students in Engineering programs
- # of students registered: more than 300 students

SUPERVISION

PhD Students

- Massimiliano Nigro (visiting student at Cambridge)
 Program & Home Institution: PhD student in Computer Science, Politecnico di Milano
 Project: Robot-led group discussion, context and referee prediction
 Role: Project co-supervisor
- Wang Tang (visiting student at Cambridge) 2024-present Program & Home Institution: PhD candidate in Computer Science, Sichuan University Project: Asymmetric dyadic relationship classification Role: Project co-supervisor (Publication J4)

- Ermanno Bartoli 2023-2024

Program & Institution: PhD student in Computer Science, KTH Royal Institute of Tech. Project: Continual learning for dynamic object location changes in household setups Role: Project co-supervisor (Publications C14 and W6)

- Anna Deichler 2023-2024

Program & Institution: PhD student in Computer Science, KTH Royal Institute of Tech. Project: Multimodal dataset gathering for referential referring expressions in VR Role: Project co-mentor

MS Students

Rafal Karpiński (visiting student at Cambridge)
 Program & Home Institution: MS student in Computer Science, Utrecht University
 Thesis: Continual learning for socially appropriate robot actions in home and office contexts
 Role: MS thesis supervisor

Jesher Joshua (visiting student at Cambridge)
 Program & Home Institution: MS in Computer Science, Vellore Institute of Technology
 Project: Unsupervised clustering of user nonverbal cues in journaling sessions
 Role: Project co-supervisor

Alexander Leszczynski

2024-2025

Program & Institution: MS in Computer Science, KTH Royal Institute of Technology Thesis: Leveraging LLMs and Behavior Trees for Understanding User Instructions Role: MS thesis supervisor (Publication C15, senior author)

- Aiman Shenawa 2024-2025

Program & Institution: MS in Computer Science, KTH Royal Institute of Technology Thesis: Task specific evaluation of LLMs: A study for human-robot interaction Role: MS thesis supervisor

– Georgios Hadjiantonis

2023-2024

Program & Institution: MS in Computer Science, KTH Royal Institute of Technology Thesis: ML for topic change in robot-moderated discussions using non-verbal features Role: MS thesis supervisor (Publication C12, senior author)

- Amrita Panesar 2021-2022 Program & Institution: MS in Computer Science, KTH Royal Institute of Technology

Thesis: Improving visual question answering with depth and adapting explainability Role: MS thesis supervisor (Publication C8)

Role: Robotics project course supervisor

– Aswin Gururaj Prakash

2022

Program & Institution: MS in Computer Science, Georgia Institute of Technology Project: Fusing semantic object understanding to the robot's semantic mapping Role: Project co-supervisor

Jiaming Huang
 Program & Institution: MS in Computer Science, KTH Royal Institute of Technology
 Project: Concise unambiguous referring expression generation to handle uncertain requests

- Shipra Jain 2019

Program & Institution: MS in Computer Science, KTH Royal Institute of Technology Project: Referring Expression generation for human-robot interaction Role: Robotics project course supervisor

BS Students

Rahma Elsheikh (visiting student at Cambridge)
 Program & Home Institution: BS in Math & Computer Science, Princeton University
 Thesis: Approaching Equalized Odds by Actively Forgetting in Deep-Learning Models
 Role: Senior thesis supervisor

Kajal Patel (visiting student at Cambridge)
 Program & Home Institution: BS in CS, University of Illinois at Urbana-Champaign
 Project: Explanation generation for inter-model communication of generative models
 Role: Project supervisor

- Yuval Weiss 2025-present Program & Institution: BS in Computer Science, University of Cambridge Project: Bias detection for inter-model communication of generative models Role: Affective AI course project supervisor Yasaswi Malladi 2025-present Program & Institution: BS in Computer Science, University of Cambridge Project: Generating animation of MannersDB+ scenes in Unity Role: Project supervisor - Lara Horne 2025 Program & Institution: BS in Computer Science, University of Cambridge Project: Human activity detection and generating explanations Role: Part II project supervisor 2025 - Sujith Sai (visiting student at Cambridge) Program & Home Institution: BS in Chemical Eng., Rourkela National Institute of Tech. Project: ML methods for children's wellbeing assessment in robot-led discussions Role: Project co-supervisor Zeynep Altundal (visiting student at Cambridge) 2025 Program & Home Institution: BS in Computer Engineering, Sabanci University Project: MannersDB+ dataset annotation examination and correction Role: Project supervisor Umut Ozyurt (visiting student at Cambridge) 2024 Program & Home Institution: BS in Computer Engineering, Middle East Tech. University Project: Uncertainty detection for social appropriateness of robot actions Role: Project supervisor (Publication C13) Gizem Cinar (visiting student at Cambridge) 2024 Program & Home Institution: BS in Psychology, Bilkent University Project: User explanation categorisation of MannersDB+ dataset Role: Project supervisor (Publication C13) Yifei Shi (Google DeepMind intern at Cambridge) 2024 Program & Home Institution: BS in Computer Science, King's College London Project: End-to-end detection of interaction ruptures and Grad-CAM explanations Role: Project supervisor Research Engineers 2023 Alex Sleat Institution: KTH Royal Institute of Technology Project: MTurk setup for dataset collection using Matterport 3D home scan videos Role: Project supervisor Rasmus Rudling 2021 Institution: KTH Royal Institute of Technology Project: System deployment (asking follow-up clarifications) to the Pepper robot Role: Project supervisor - Shreya Kohli 2020 Institution: KTH Royal Institute of Technology Project: Deploying Grad-CAM explainability activations to AI Habitat platform Role: Project supervisor Editorial Role Associate Editor, IEEE Robotics and Automation Letters (RA-L), HRI Track, 2025 Conference Session Chairing Chair of Human-Robot Interaction Session at IEEE ICRA 2025 Workshop Organisation Committee & Workshop Charing Robotics and Embodied Intelligence Workshop, CHIA, University of Cambridge, 2025

Workshop on Expl. in Human-Robot Collaboration: Real-World Concerns, HRI 2025

Workshop on Semantic Scene Understanding for Human-Robot Interaction, HRI 2023

Workshop on Explainability for Human-Robot Collaboration, HRI 2024

- RSS Pioneers Workshop, Robotics: Science and Systems (RSS), 2022

- Workshop on HRI for Explainable Robotics, RO-MAN 2023

COMMUNITY

SERVICE

Program Committee

- European Conference on Artificial Intelligence (ECAI), 2025
- International Conference on Multimodal Interaction (ICMI), 2024
- Affective Computing and Intelligent Interaction Conference (ACII), 2024
- Towards Autonomous Robotic Systems Conference (TAROS), 2021
- SpLU-RoboNLP Workshop, 2021 and 2023

Journal Article Referee

- Frontiers in Robotics and AI
- IEEE Robotics and Automation Letters (RA-L)
- Autonomous Robots (AURO)
- User Modeling and User-Adapted Interaction (UMUAI)

Conference Paper Referee

- Robotics: Science and Systems (RSS)
- Conference on Robot Learning (CoRL)
- IEEE International Conference on Robotics and Automation (ICRA)
- ACM/IEEE International Conference on Human-Robot Interaction (HRI)
- IEEE International Conference on Intelligent Robots and Systems (IROS)
- IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)
- ACM International Conference on Multimedia (ACMMM)
- ACM International Conference on Multimodal Interaction (ICMI)
- IEEE International Conf. on Robot & Human Interactive Communication (RO-MAN)
- IEEE Signal Processing and Communication Application Conference (SIU)
- Turkey Robotics Conference (ToRK)

Student Volunteer

- ACM/IEEE International Conference on Human-Robot Interaction (HRI), 2022
- Int. Conf. on Autonomous Agents and Multiagent Systems (AAMAS), 2018

SELECTED OUTREACH

- Featured in BBC Click by Spencer Kelly for his 1000th and final episode, 2025
- Human Machine Interaction Research Showcase, University of Cambridge, 2025
- Sutton Trust Summer School Lecture, University of Cambridge, 2025
- HE+ Hampshire Lecture, Trinity Hall, University of Cambridge 2025
- Trinity Hall Science Open Day, University of Cambridge 2025
- Swedish Foundation for Strategic Research (SSF), 2023
- KTH School of Electrical Engineering and Computer Science Lab Tours, 2023
- Atlanta Science Festival, Georgia Tech Science and Engineering Day, 2022
- Featured in a documentary on Sveriges Television (SVT), 2020
- Sweden's Minister for Higher Edu. and Research (Matilda Ernkrans), 2019
- Robots Exhibition at the Swedish Tekniska Museum, 2019
- Giants event for female and non-binary high school students, 2018
- Live broadcast on national TV (Kanal B) on image processing and AI, 2017
- European Researchers' Night event for high school students, 2016

EXTRA-CURRICULAR

- Member of the Dept. Research Staff Forum, University of Cambridge (2024-present)
- Theater (played in private theatres for 8 years and 5 plays)
- Computer Engineers' Association board member, 2016-2018
- Student Delegate Committee member at Middle East Technical University, 2010-2011