

#### PHD CANDIDATE · HUMAN-ROBOT INTERACTION

KTH, Royal Institute of Technology, School of Electrical Engineering and Computer Science, Division of Robotics, Perception and Learning, Lindstedtsvägen 24, 4th floor, 11428 Stockholm, Sweden

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Research interest: Human-Robot Interaction, Robots in Groups, Multiparty Interaction, Multimodal Interaction

## **Employment & Education**

#### KTH, Royal Institute of Technology

Stockholm, Sweden

PhD candidate in Robotics

09/2018 - PRESENT

- Preliminary thesis-title: Human-Robot Interaction for Fostering Group Collaboration
- Supervisors: Prof Iolanda Leite and Prof Hedvig Kjellström

#### **Corporate Research, KUKA Roboter GmbH**

Augsburg, Germany

07/2015 - 08/2018

SOFTWARE DEVELOPER FOR MOBILE ROBOTICS

- Research projects:
  - RobDream and REFILLS projects funded under Horizon 2020 of the European Union
  - Hybr-IT funded by the German Federal Ministry of Education and Research (BMBF)

TU Dortmund Dortmund, Germany

BSc & MSc in Computer Science, Minor: Robotics

10/2009 - 05/2015

# Scholarship & Awards \_\_\_\_\_

2021	Best User Studies Paper Award, The 16th ACM/IEEE International Conference on Human-Robot Interaction	Boulder, Co,	
2021		USA	
2021	<b>HRI Pioneers</b> , Selected to participate in the Human-Robot Interaction (HRI) Pioneers, a highly selective	Boulder, Co,	
	workshop to foster creativity, communication and collaboration between young researchers.	USA	
2020	Best Late Breaking Report Award, Honorable Mentions, The 15th ACM/IEEE International Conference on	Cambridge,	
	Human-Robot Interaction	United Kingdom	
2016	Hans-Uhde Award for an excellent master thesis in engineering sciences, Hans-Uhde Foundation,	Dortmund,	
	(Original title: Hans-Uhde-Preis für herausragende Abschlussarbeiten in den Ingenieurwissenschaften)	Germany	
2013	<b>2013 Best Graduation Award, TU Dortmund</b> , (Original title: "Jahrgangsbestenpreis 2013 der Gesellschaft	Dortmund,	
	der Freunde der Technischen Universität Dortmund e.V. auf Vorschlag der Fakultät für Informatik")	Germany	
2012 -	Scholarship, German National Academic Foundation		
2014	Scholarship, German National Academic Foundation		
2010 -	<b>Scholarship</b> , Industry-supported scholarship awarded yearly by the department of computer science (NRW		
2012	Stipendium, Deutschlandstipendium)		

### **Publications**

#### **BOOK CHAPTERS**

In progress:

Multiparty Interaction Between Humans and Socially Interactive Agents

Sarah Gillet, Marynel Vázquez, Christopher Peters, Fangkai Yang, Iolanda Leite

Handbook of Socially Interactive Agents

#### **JOURNAL ARTICLES**

The impact of adding perspective-taking to spatial referencing during human–robot interaction Fethiye Irmak Doğan, **Sarah Gillet**, Elizabeth J. Carter, Iolanda Leite *Robotics and Autonomous Systems* 134 (2020) p. 103654. 2020

#### **CONFERENCE PROCEEDINGS**

Autonomous Robot Behaviors for Shaping Group Dynamics

#### **Sarah Gillet**

Companion of the 2021 ACM/IEEE International Conference on Human-Robot Interaction, 2021, Boulder, CO, USA

Robot Gaze Can Mediate Participation Imbalance in Groups with Different Skill Levels

Sarah Gillet\*, Ronald Cumbal\*, André Pereira, José Lopes, Olov Engwall, Iolanda Leite

Proceedings of the 2021 ACM/IEEE International Conference on Human-Robot Interaction, 2021, New York, NY, USA

#### A Robot Mediated Music Mixing Activity for Promoting Collaboration among Children Sarah Gillet, Iolanda Leite

Companion of the 2020 ACM/IEEE International Conference on Human-Robot Interaction, 2020, Cambridge, United Kingdom

A social robot mediator to foster collaboration and inclusion among children

Sarah Gillet, Wouter van den Bos, Iolanda Leite

Proceedings of Robotics: Science and Systems, 2020, Corvalis, Oregon, USA

Recognition and 6D Pose Estimation of Large-scale Objects using 3D Semi-Global Descriptors

D. Nospes, K. Safronov, **S. Gillet**, K. Brillowski, U. E. Zimmermann

2019 16th International Conference on Machine Vision Applications (MVA), 2019

### Academic service

#### **Referee for Conference Proceedings**

ROBOTICS: SCIENCE AND SYSTEMS (RSS), 2020

ACM/IEEE INT. CONFERENCE ON HUMAN-ROBOT INTERACTION (HRI), 2020-2021

IEEE/RSJ INTERNATIONAL CONFERENCE ON INTELLIGENT ROBOTS AND SYSTEMS (IROS), 2017

#### **Referee for Journal Articles**

PALADYN. JOURNAL OF BEHAVIORAL ROBOTICS IEEE, TRANSACTIONS ON INTERACTIVE INTELLIGENT SYSTEMS IEEE, TRANSACTIONS ON AFFECTIVE COMPUTING

#### **Student Volunteer**

ACM/IEEE INT. CONFERENCE ON HUMAN-ROBOT INTERACTION (HRI), 2020

## **Teaching experience**

**Teaching Assistance** Stockholm, Sweden

ARTIFICIAL INTELLIGENCE, KTH, ROYAL INSTITUTE OF TECHNOLOGY

01/2019 - PRESENT

- Responsible for giving tutorials and grading of oral presentations
- · Creation of new exercises

### **Thesis and Project Supervision**

SUPERVISING MASTER, BACHELOR AND PROJECT STUDENTS

2015 - PRESENT

2010 - 2014

- · Supervising project and master thesis students at KTH
- · Supervising students in joined projects with academic supervisors while at KUKA Roboter GmbH

**Teaching Assistance** Dortmund, Germany

Data structures, Algorithms and Programming 1, Department of Computer Science, TU Dortmund

· Help sessions for first term students in learning Java, preparing them for intermediate examinations

## Mentoring

2020	Ke Zhang, Using Augmented-Reality for Visualizing a Social Robot's Internal State	Master Student, KTH
2017	Simon Schlegel, 2D object modeling for mobile robotics with LIDAR scanners	Master student, KUKA
2016	<b>David Nospes</b> , Recognition and 6D Pose Estimation of Large-scale Objects	Bachelor Student, KUKA

SARAH GILLET · CURRICULUM VITAE MARCH 21, 2021

### Outreach\_

10/2020	<b>Schnupperuni TU Dortmund</b> , Invited talk at a plenary about industry and academic work experience	Online
11/2019	<b>The Future Needs Giants</b> , Event for young students that identify as women and or non-binary and want to learn about technical education at KTH. Demonstrating a human-robot interaction scenario as part of the robot exhibition.	Stockholm, Sweden
09/2019	"Upplev, upptäck, utforska – som en ingenjör" at Tekniska Museet, Exhibiting a demonstration with the Pepper robot and answering questions about robots to students from different schools interested in engeneering subjects	Stockholm, Sweden
2016 &	Introductory lecture to industrial robotics for children, Leading the lectures and practical exercises with a	Augsburg,
2017	small mobile industrial robot	Germany
2013 &	<b>Schnupperuni TU Dortmund</b> , Planning, coordination and execution of a get-to-know week in computer	Dortmund,
2014	science targeted at young women	Germany