

CURRICULUM VITAE

Dr. Glenda Hannibal, BA MA

General-Keyes-Straße 19/7

5020 Salzburg

Austria

E-mail: glendahannibal@icloud.com

Phone: +43 660 8468043

Education

Doctorate (Dr. techn.) in Computer Science

11/2022

Passed with Distinction

TU Wien, Austria

The degree is equivalent to a PhD in Engineering Sciences

Master of Arts (MA) in Philosophy

04/2015

Specialization in Epistemology, Metaphysics and Cognition

Aarhus University, Denmark

Bachelor of Arts (BA) in Philosophy

06/2012

Minor in Cognitive Semiotics

Aarhus University, Denmark

Research Experience

Postdoctoral Researcher

Since 03/2024

University of Salzburg, Department of Artificial Intelligence and Human Interfaces
Excellence in Digital Sciences and Interdisciplinary Technologies (EXDIGIT) project

Postdoctoral Researcher

05/2022 – 09/2023

Ulm University, Department of Artificial Intelligence
Research Group on Explainable AI

Expert Contract

06/2021 – 06/2022

EU Commission, Joint Research Center (JRC) for Digital Economy
Human Behaviour and Machine Intelligence (HUMAINT) project

Expert Contract

12/2019 – 12/2020

EU Commission, Joint Research Center (JRC) for Advanced Studies
Human Behaviour and Machine Intelligence (HUMAINT) project

Predoctoral Researcher

09/2018 – 05/2022

TU Wien, Department of Visual Computing and Human-Centered Technology
Human-Computer Interaction (HCI) group + Trust Robots Doctoral College

Predoctoral Researcher

05/2015 – 12/2017

University of Vienna, Department of Sociology
Research Group on Culture and Knowledge

Teaching Responsibilities

Responsible HCI

Lectures with exercises for BSc Students
University of Salzburg (AT)

SS 2026

Advanced Contextual Interfaces

Exercises with lectures for MSc students
University of Salzburg/Salzburg University of Applied Sciences (AT)

WS 2024/25, WS 2025/26

Explainable AI

Seminar for MSc students
Ulm University (DE)

WS 2022/23, SS 2023

AI Ethics

Seminar for MSc students
Ulm University (DE)

WS 2022/23, SS 2023

Diagnosis of Society: Social Robotics

Seminar for BSc students
University of Vienna (AT)

WS 2015/16, SS 2016

Guest Lectures

"The Social and Moral Aspects of User Trust in AI"

MOOC series on Trustworthy and Explainable AI: Foundations, Applications, and Societal Impacts
European Lighthouse to Manifest Trustworthy and Green AI (ENFIELD) project, European Union

2025

"A Theory-Driven Approach to Trust in Human-Robot Interaction"

MSc students at the Department of Visual Computing and Human-Centered Technology
TU Wien (AT)

WS 2024/25

"Explainable Artificial Intelligence"

MSc student at the Department of Artificial Intelligence and Human Interfaces
University of Salzburg (AT)

SS 2024

"Theory-driven Approach to Interpersonal Trust in Human-Robot Interaction"

MSc students in the Interdisciplinary Program on Computational Social Systems
RWTH Aachen University (DE)

WS2022/23

"Humans in the Loop: Robots, Automation and Humanities Research"

MSc students at the Department of Communication and Psychology
Aalborg University (DK)

SS2022

"Ethics and Philosophy"

MSc student at the Department of Artificial Intelligence and Human Interfaces
University of Salzburg (AT)

WS2020

"Methodological Approaches"

MA students at the Department of Social and Cultural Anthropology
University of Vienna (AT)

WS2020

"Theories and Methodics"

MA students at the Department of Social and Cultural Anthropology
University of Vienna (AT)

WS2019

"Ethics in Human-Robot Interaction"

MSc students at the Department of Automation and Control (ACIN)

SS2019

TU Wien (AT)

"Material Culture"

MSc students at the Department of Sociology
University of Vienna (AT)

WS2016/17, WS 2015/16

Student Supervision

Lesya Vojtovich

MA thesis for the joint program on Human-Computer Interaction
University of Salzburg/Salzburg University of Applied Sciences

Since 03/2025

Hanna Trenkler

MA thesis for the joint program on Human-Computer Interaction
University of Salzburg/Salzburg University of Applied Sciences

Since 03/2025

Professional Training

Interner Lehrgang für Hochschuldidaktik (HSD+ Lehrgang)

HR Department, University of Salzburg

11/2025

Ethical Conduct for Research Involving Humans (TCPS 2)

The Canadian Panel on Responsible Conduct of Research (PRCR)

06/2020

Basic Qualification for Junior Staff - Teaching in Higher Education

Faculty of Social Sciences, University of Vienna

10/2016

Awards and Honors

2x Special Recognition for Outstanding Review

ACM conference on Human Factors in Computing Systems (CHI'26)

2025

Special Recognition for Outstanding Review

ACM conference on Designing Interactive Systems (DIS'24)

2024

Future DigiLeaders Participant

Workshop for selected early career researchers working on digitalization
In conjunction with Digitalize 2022 and sponsored by the Digital Futures research center

2022

Best Paper Award + 1.000 EUR Prize (with A. Weiss)

Workshop at ACM Pervasive Technologies Related to Assistive Environments (PETRA'18)
Prize by the Arab-German Young Academy of Sciences and Humanities (AGYA)

2018

Projects and Grants

Open Access Publishing (2.290 EUR)

University Library, University of Salzburg

12/2024

Excellence in Digital Sciences and Interdisciplinary Technologies (12.719.832 EUR)

Co-Investigator, Land Salzburg

03/2024 – 04/2028

Kurzfristige Wissenschaftliche Arbeiten (3.130 EUR)

International Office, TU Wien

06/2020

SharedSpace (250.000 EUR) Co-Investigator, Austrian Science Fund (FWF)	09/2018 – 05/2022
Financial Support for Research Activities (1410 EUR) Department of Sociology, University of Vienna	10/2017
Travel Stipend (500 EUR) Research Network for Transdisciplinary Studies in Social Robotics (TRANSOR)	02/2015

Invited Talks

"Trust in Human-AI Interaction – Are We There Yet?" International Symposium "Ethics and Sustainability" Salzburg University of Applied Sciences (AT)	10/2025
"Challenges of Interdisciplinarity in HRI: What is a Robot and Who am I?" Workshop "Social Scientific and Humanities Approaches to Social Robotics: Danish Perspectives" European Robotics Week, Aalborg University (DK)	11/2022
"Trusting Robots in a Privacy Scenario" Responsible Safe and Secure Robotic Systems Engineering (SEEROSE) Project Interdisciplinary Karl Popper Kolleg (KPK), Klagenfurt University (AT)	06/2022
"From Trust to Vulnerability: Philosophical Perspectives on Trust in sHRI" International Symposium "Diffractioning AI and Robotics: Decolonial and Feminist Perspectives" Goethe University Frankfurt am Main (DE)	10/2019
"Using Social Robots in Rehabilitation and Healthcare" International Summer School "Personal Robots for Rehabilitation (SORR)" Colombian School of Engineering Julio Garavito (CO)	06/2018

Research Presentations

"The Challenge of Understanding Explanations for User Trust in AI" 20th IFIP TC13 International Conference on Human-Computer Interaction (INTERACT) Belo Horizonte, Brazil	09/2025
"Categorizing Robots as Living or Non-living" 16th International Conference on Social Robotics + AI (ICSR) Odense, Denmark	10/2024
"A Metaphilosophical Analysis of the Trolley Problem for the Ethics of Autonomous Vehicles" International Conference Robophilosophy 2024 Aarhus, Denmark	08/2024
"The Moral Dimension of Trust" Dagstuhl Seminar 24292 Wadern, Germany	07/2024
"Trust and Variations of Care" 11th European Congress of Analytic Philosophy (ECAP) Vienna, Austria	08/2023
"An Event Approach for the Analysis of Interpersonal Trust in HRI" Panel on Trusting (Artificial) Others, 18th International Pragmatics Conference (IPrA) Brussels, Belgium	07/2023
"Towards a Questions-Centered Approach to Explainable Human-Robot Interaction" International Conference Robophilosophy 2022	08/2022

Helsinki, Finland

"Tolerating Untrustworthy Robots"

31st IEEE International Conference on Robot and Human Interactive Communication (RO-MAN)
Naples, Italy.

08/2022

"The robot may not notice my discomfort"

30th IEEE International Conference on Robot and Human Interactive Communication
Online

08/2021

"Emphasizing Vulnerability: Investigating Conceptualizations of Trust in HRI"

The Society for Philosophy and Technology Conference (SPT)
Online

06/2021

"Sociological Perspectives on Agent-like Robotic Systems"

19th STS Conference Graz
Online

05/2021

"Social Robotics and the Nature of Trust"

DoRoTa Symposium at the Artificial Intelligence and Simulation of Behaviour (AISB) society
Online

04/2021

"Emphasizing the relation between trust and vulnerability"

TRAITS workshop, ACM/IEEE International Conference on Human-Robot Interaction (HRI)
Online

03/2021

"From mere reliance to the human condition"

MDT workshop, 6th annual International Conference on Human-Agent Interaction (HAI)
Southampton, United Kingdom

12/2018

"Everyday life centered approach to social robotics"

13th European Sociological Association Conference (ESA)
Exeter, United Kingdom

08/2017

"Brining the notion of everyday life back to the center of social robotics and HRI"

International Conference Robophilosophy 2016
Aarhus, Denmark

08/2016

"The invitation from social robotics to philosophy"

Annual Meeting of the Danish Philosophical Society (DFS)
Copenhagen, Denmark.

03/2016

"How should we conceptualize social robots?"

Annual Meeting of the Danish Philosophical Society (DFS)
Aarhus, Denmark

03/2015

"Dynamic' categorization and rationalized ascription: a study on NAO"

International Conference Robophilosophy 2014
Aarhus, Denmark

08/2014

Conference Posters

"Examining the Role of Genuine Emotions for Trustworthy AI"

Presented by T. Wibiral at International Conference on Human-Agent Interaction (HAI'23)
Gothenburg, Sweden

12/2023

"Design-Based Research in Child-Robot Interaction"

Presented by L. Bertel at 7th International Conference on Social Robotics (ICSR'15)
Paris, France

10/2015

Commissions of Trust

Vice Chair ACM – SIGCHI Austrian Chapter	Since 10/2025
Member of the DAS Faculty Council University of Salzburg	Since 08/2025
The Commission for Good Scientific Practice University of Salzburg	Since 05/2025
Co-Leading the EXDIGIT Doctoral College Department of Artificial Intelligence and Human Interfaces, University of Salzburg	Since 03/2024

Organizing Committee

Social Media Chair 17th Annual ACM/IEEE International Conference on Human-Robot Interaction (HRI'22)	2022
--	------

Program Committee

Beyond Algorithms: Reclaiming the Interdisciplinary Roots of Recommender Systems (BEYOND) Workshop at the 19th ACM Conference on Recommender Systems (RecSys'25)	2025
Secure, Trustworthy, and Robust AI (STRAI) Workshop at the 20th International Conference on Availability, Reliability and Security (ARES'25)	2025
Multidisciplinary Perspectives on Human-AI Team Trust (MULTITRUST) Workshop at the 2nd International Conference on Hybrid Human Artificial Intelligence (HHAI'23)	2023
CEPE/IACP Joint Conference – The Philosophy and Ethics of Artificial Intelligence Computer Ethics Philosophical Enquiry, International Association for Computing and Philosophy	2021

Associate/Editorial Chair

Subcommittee on Critical Computing, Sustainability, and Social Justice The ACM conference on Human Factors in Computing Systems (CHI'26)	2025
Subcommittee on Critical Computing, Sustainability, and Social Justice The ACM conference on Human Factors in Computing Systems (CHI'25)	2024
Full Paper Track 16th International Conference on Social Robotics + AI (ICSR'24)	2024
HCI Scientific Track Conference series Mensch und Computer (MuC'24)	2024

Workshop Organization

Towards a Common Understanding and Vision for Theory-Grounded Human-Robot Interaction ACM/IEEE International Conference on Human-Robot Interaction (HRI'22)	2022
Transdisciplinary Reflections on Social Robotics in Academia and Beyond International Conference Robophilosophy 2018	2018

Journal Reviewer

Pragmatism & Society John Benjamins Publishing Company	Since 2025
Transactions on Human-Machine Systems Institute of Electrical and Electronics Engineers (IEEE)	Since 2024
International Journal of Social Robotics (SORO) Springer Nature	Since 2018
Transactions on Human-Robot Interaction (THRI) Association for Computing Machinery (ACM)	Since 2018
Interaction Studies John Benjamins Publishing Company	Since 2016

Conference Reviewer

The ACM conference on Human Factors in Computing Systems (CHI) Subcommittee on Critical Computing, Sustainability, and Social Justice	2025, 2026
Conference series Mensch und Computer (MuC) HCI Scientific Track	2024
IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) Full Paper Track	2023
International Conference on Social Robotics (ICSR) Full Paper Track	2019, 2024
ACM/IEEE International Conference on Human-Robot Interaction (HRI) Theory and Methodology Track	2017, 2020, 2021, 2023, 2024

Book Reviewer

Routledge Section on sociology	2020
--	------

Professional Memberships

Austrian ACM SIGCHI Chapter National	Since 2024
Association for Computing Machinery (ACM) International	Since 2020
Society for the Study of Artificial Intelligence and Simulation of Behaviour (AISB) International	Since 2020
The Professional Network for Women in Robotics International	Since 2016
Research Network for Transdisciplinary Studies in Social Robotics (TRANSOR) International	Since 2014

Outreach Activities

"Trust in HRI: Probing Vulnerability as an Active Precondition"

02/2021

Presentation at the online Talking Robotics seminars

"Social Robotics and Visual Narratives in Tandem"

11/2017

Public presentation with S. Farhang at the Angewandte Innovation Laboratory
University of Applied Arts Vienna

"KI, Roboter und Wir – Wie gestalten wir unsere gemeinsame Zukunft?"

05/2023

Panel member for the KI-Talk at Deutsches Museum Bonn
WISSENSchaf(f)t SPASS

"Robot-supported Health"

06/2017

Blog post in response to the Semester Question: Health from the Laboratory – How?
University of Vienna

"When an interface becomes the face"

10/2016

Blog post in response to the Semester Question: How do we live in a digitalized future?
University of Vienna

"Visual Narrative and Social Robotics in 360 degree"

Spring 2017

Pilot project with S. Farhang supported by the Wissenstransferzentrum Ost
University of Vienna

"Betwixt & Between"

05/2017

My Research in one Picture photo competition by the Wissenstransferzentrum Ost
University of Vienna