

YANTING WANG

Ph.D. Candidate | Management Information Systems | Sungkyunkwan University Business School

Email: wyanting@skku.edu | ORCID: <https://orcid.org/0009-0001-1929-8439>

Homepage: <https://w-yanting-skku.github.io/> | Google Scholar: [Link](#)

Location: #33507 Business School Hall, 25-2, Sungkyunkwan-ro, Jongno-gu, Seoul, South Korea

RESEARCH INTERESTS

- Human–AI and Human–Robot Interaction
- Physical AI in Organizational Settings
- AI Explainability, Trust, and Failure Recovery
- Technology-Mediated Collaboration

EDUCATION

Ph.D. Candidate in Management Information Systems September 2022 – Present

Expected Graduation: March 2027

Sungkyunkwan University, South Korea

Advisor: Sangseok You

M.S. in Management Information Systems March 2020 – March 2022

Sungkyunkwan University, South Korea

Thesis: “Enhancing Robot Explainability through Social Cues with a Moderation Effect of Robot Design.”

Bachelor’s Degree in International Business and Trade September 2014 – June 2019

Kangwon National University, South Korea

PUBLICATIONS

1. **Yanting Wang** and Sangseok You. "Enhancing Robot Explainability in Human-robot Collaboration." In *International Conference on Human-Computer Interaction*, pp. 236-247. Cham: Springer Nature Switzerland, 2023.
2. **Yanting Wang** and Sangseok You. "Designing Embodied Robots for Real-World Applications: A Contextual and Goal-Driven Framework Grounded in IS Design Science." *Korea Society of Management Information Systems (KMIS) Conference* (2025): 400-405.

PAPERS UNDER REVIEW

1. **Yanting Wang et al.** “Examining Distinct Trust Pathways toward Human and Robotic Teammates in Hybrid Teams.” Under review.
2. **Yanting Wang et al.** “Online News Appraisal Under Stress: How Internal and External Resources Shape News Believability and Behavior.” Under review.

JOB MARKET PAPER

Trust Repair in Human-Robot Interaction After Service Failure

- **Research Method:** Lab Experiment and Online Experiment
- **Introduction:** This project examines how service robots can restore user trust following service failures.

- **Contribution:** This study extends trust repair research in IS by theorizing how users rebuild trust in embodied IS artifacts following service failures.
- **Target Journal:** MIS Quarterly
- **Status:** Manuscript under development

WORKING PAPERS

1. Robot Multi-Party Awareness in Complex Frontline Service Environments: Effects on Service Adaptability and Customer Revisit Intentions

- **Research Method:** Lab Experiment, Focus Group Interview, and Online open-ended Questions
- **Introduction:** This project examines how embodied AI systems coordinate interactions with multiple users in complex frontline service environments.
- **Contribution:** This study extends IS research on embodied AI by conceptualizing multi-party awareness as a critical system capability and explaining how it enhances service adaptability and downstream user responses in complex service environments.
- **Target Journal:** Information Technology & People
- **Status:** Manuscript under development

2. Communication Cues and Perceived Robot Explainability in Human-robot Collaboration

- **Research Method:** Lab Experiment and Online Experiment
- **Introduction:** This project examines multi-party human-robot interaction and its effects on frontline service experiences.
- **Contribution:** This study extends IS research on explainable AI by showing how communication cues embedded in embodied AI artifacts shape users' perceived explainability and subsequent evaluations during human-AI collaboration.
- **Target Journal:** MIS Quarterly
- **Status:** Online experiment finished and Lab Experiment in progress

3. Comparing VR and MR for Spatial Learning

- **Research Method:** Lab Experiment
- **Introduction:** This project examines how immersive technologies shape users' spatial learning through distinct technological affordances.
- **Contribution:** This study contributes to research on immersive technologies by explaining how distinct technological affordances of VR and MR shape user cognition, learning processes, and learning outcomes.
- **Target Journal:** Information Systems Frontiers
- **Status:** Manuscript under development

4. Cross-Cultural Perceptions and Acceptance of Humanoid Robots

- **Research Method:** Secondary Data Analysis (Sentiment Analysis and Topic Modeling)
- **Introduction:** This project examines cross-cultural differences in how users perceive and evaluate humanoid robots through online comments.
- **Contribution:** This study contributes to AI adoption research by showing how cultural and societal contexts shape users' interpretations, expectations, and acceptance of embodied AI technologies.
- **Target Journal:** Behaviour & Information Technology

- **Status:** Data analysis in progress

INDUSTRY COLLABORATION EXPERIENCE

1. Hyundai Motor Company Robotics Lab (South Korea) 2022–2023

Project Researcher

- **Project Title:** Developing and Validating Human–Robot–System Interaction Scenarios in Multi-Robot Service Environments
- **Role:** Scenario development, qualitative data collection, experimental design and conduct, data analysis, and report development.

2. Samsung Electronics (South Korea) 2024

Project Researcher

- **Project Title:** Multimodal Interaction Design for Screen-Based Smart Devices
- **Role:** Conducted literature review and contributed to experimental design.

AWARDS & FUNDING

1. Brain Korea 21 FOUR Research Scholarship, Sungkyunkwan University, 2021, 2023–Present (approx. US\$16,100)
2. International and Overseas Korean Student Scholarship, Sungkyunkwan University, 2020–2023 (approx. US\$6,720)
3. International Student Scholarship, Sungkyunkwan University, 2024 (approx. US\$2,350)
4. University Innovation Graduate Student Award and Living Stipend, Sungkyunkwan University, 2022–2024 (approx. US\$3,910)
5. Graduate Assistant Tuition Waiver, Sungkyunkwan University Graduate School, 2024 (approx. US\$1,400)

TEACHING EXPERIENCE

1. Teaching Assistant – Undergraduate Course

- IT Management
Delivered guest lectures, provided guidance on key course concepts, and assisted with assignment grading.
- Internet and Management
Delivered guest lectures, facilitated student Q&A, and supported assignment evaluation and course-related inquiries.

2. Teaching Assistant – Graduate Course

- Deep Learning and Decision-Making in Management
Delivered guest lectures on foundational machine learning concepts and supported in-class Q&A and student learning.

SEMINAR&TALK

- **Invited Talk:** “Humanoid–Robot Collaboration.”
Sogang University–Sungkyunkwan University Joint Seminar, 2023.

- **Invited Talk:** “Service Robots in Human–Robot Interaction.”
Sogang University–Sungkyunkwan University Joint Seminar, 2024.
- **Invited Talk:** “Frontline Social Robots in Service Environments.”
Social Robot Seminar, Hong Kong Baptist University, 2025.

SKILLS

- **Technical Skills:** SPSS, Python, R
- **Language Skills:** English (Fluent), Korean (Fluent), Mandarin Chinese (Native)

ACADEMIC SERVICE

1. Reviewer Experience:

- International Journal of Human-Computer Studies
- Frontiers in Robotics and AI
- ACM/IEEE International Conference on Human-Robot Interaction (HRI)
- International Conference on Information Systems (ICIS)
- Hawaii International Conference on System Sciences (HICSS)
- European Conference on Information Systems (ECIS)

2. Conference Volunteer:

- 25th International Conference on Human-Computer Interaction (HCI International 2023)
- 21st ACM/IEEE International Conference on Human-Robot Interaction (HRI 2026)

REFERENCES

Dr. Sangseok You

Associate Professor of Management Information Systems
Sungkyunkwan University Business School
Email: sangyou@skku.edu

Dr. Luke Younghoon Chang

Associate Professor in Marketing & Analytics
Project Lead, AI & Robotics Co-Creation Center, UNNC Ingenuity Lab
University of Nottingham Ningbo China
Email: Younghoon.Chang@nottingham.edu.cn

Dr. Mincheol Shin

Assistant Professor in Media and Communication
Konkuk University
Email: mshin87@konkuk.ac.kr