Hyunsoo Lee

Ph.D. in Data Science [Google Scholar] Postdoctoral Researcher - Interactive Computing Lab Maist.ac.kr this is in the interpretation i

I design human-centered systems for care, privacy, and wellbeing developing interactive technologies that support users, inform responsible data practices, and engage with real-world challenges in digital health and AI

RESEARCH **INTERESTS**

- Usable Privacy and Security
- Interaction Design in Digital Health & Wellbeing
- Human-AI Interaction in Sociotechnical Systems
- Context-Aware Computing in Ubiquitous Environments

EDUCATION Korea Advanced Institute of Science and Technology (KAIST)- Daejeon, Korea

· Ph.D in Data Science

Sep 2019 - Aug 2023

- Adviser: Uichin Lee
- Thesis: Exploring User-Friendly Data Privacy Support in Multimodal Sensor-Based Digital Healthcare Contexts
- M.S. in Knowledge Service Engineering

Sep 2017 - Aug 2019

- Adviser: Uichin Lee
- Thesis: Online behavior change support systems with commitment devices: a case study

Chungnam National University - Daejeon, Korea

• B.A. in School of English Literature & International Economics

Mar 2009 - Aug 2013

• GPA: 4.35/4.50 (Graduate Cum Laude)

WORK **EXPERIENCE**

Postdoctoral Researcher at KAIST - Daejeon, Korea

Sep 2023 - Present

- Understanding and conceptualizing collaborative privacy control in smarthome
- Designed and evaluated informatic systems supporting mental health (personal/family)
- Conducted LLM-based interaction studies to understand user perceptions of AI privacy risks

Previous Research & Industry Experience

Researcher at KAIST - Daejeon, Korea

Oct 2015 - Jun 2016

Instructional platform contents design and DB analysis

Research Intern at KIRD - Daejeon, Korea

Jan 2014 - Jan 2015

• R&D platform DB analysis

Intern at TripVi (Startup)- Seoul, Korea

Aug 2013 - Dec 2013

· Mobile UI/UX design and market data analysis

PUBLICATIONS

[C]: CONFERENCE [J]: JOURNAL [D]: DEMO [DC]: DOMESTIC CONFERENCE [P]: POSTER

- [C7] **Hyunsoo Lee**, Yugyeong Jung, Youwon Shin, Hyesoo Park, Woohyeok Choi, Uichin Lee. "FamilyScope: Visualizing Affective Aspects of Family Social Interactions using Passive Sensor Data," In *The ACM Conference on Computer-Supported Cooperative Work and Social Computing* (San José, Costa Rica, Nov 9-13, 2024). CSCW'24. ACM. (top conference)
- [D1] **Hyunsoo Lee**, Hyesoo Park. "Demonstrating FamilyScope: Visualizing Affective Aspects of Family Social Interactions using Passive Sensor Data," In *The ACM Conference on Computer-Supported Cooperative Work and Social Computing* (San José, Costa Rica, Nov 9-13, 2024). CSCW'24. ACM. (top conference)
- [C6] **Hyunsoo Lee**, Yugyeong Jung, Emily Law, Seolyeong Bae, Uichin Lee. "PriviAware: Exploring Data Visualization and Dynamic Privacy Control Support for Data Collection in Mobile Sensing Research," In *Proceedings of the ACM Conference on Human Factors in Computing Systems* (Hawaii, USA, May 11-16, 2024). CHI '24. ACM. (top conference)
- [J1] **Hyunsoo Lee** and Uichin Lee. "Toward Dynamic Consent for Privacy-Aware Pervasive Health and Well-being: A scoping review and research directions," *IEEE International Conference on Pervasive Computing and Communications*. IEEE'22. Volume 21, Issue 4. IEEE.
- [C5] **Hyunsoo Lee**, Soowon Kang, Uichin Lee. "Understanding Perceived Benefits and Privacy Risks in Open Dataset Collection for Mobile Affective Computing," In the *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies* (*IMWUT*) (Cambridge, UK, Sep 11-15, 2022). Ubicomp'22. ACM. (top conference)
- [DC2] Youwon Shin, **Hyunsoo Lee**, Woohyeok Choi, Heepyung Kim, Yong Jeong, Uichin Lee. "Smart Home IoT Technology and Privacy Research Trends," In *Korea Computer Congress* 2022 (KCC'22).
- [DC1] Jinhyuk Jang, **Hyunsoo Lee**, Uichin Lee. "Pilot System Design Study for User-Friendly Mobile/Wearable Sensor Data Collection," In *Korea Computer Congress* 2022 (KCC'22).
- [C4] **Hyunsoo Lee**, Uichin Lee. "Dynamic Consent for Sensor-Driven Research," *International Conference on Mobile Computing and Ubiquitous Networking*. (Tokyo, Japan, Nov 17-19, 2021). ICMU'21. IEEE.
- [C3] **Hyunsoo Lee**, Auk Kim, Hwajung Hong, Uichin Lee. "Sticky Goals: Understanding Goal Commitments for Behavioral Changes in the Wild," In *Proceedings of the ACM Conference on Human Factors in Computing Systems* (Yokohama, Japan, May 8-13, 2021). CHI'21. ACM. (top conference)
- [C2] Joonyoung Park, **Hyunsoo Lee**, Sangkeun Park, Kyong-Mee Chung, Uichin Lee. "GoldenTime: Exploring System-Driven Timeboxing and Micro-Financial Incentives for Self-Regulated Phone Use," In *Proceedings of the ACM Conference on Human Factors in Computing Systems* (Yokohama, Japan, May 8-13, 2021). CHI'21. ACM. (top conference)
- [P3] **Hyunsoo Lee**, Uichin Lee. "Privacy Concerns of Digital Phenotyping for Older Adults with Mental Health Issues," In *CHI 2020 NETWORKED PRIVACY WORKSHOP* (Hawaii, USA, April 25-30, 2020). CHI '20. ACM. (top conference)

[C1] Jaejeung Kim, Joonyoung Park, **Hyunsoo Lee**, Minsam Ko, Uichin Lee. "LocknType: Lockout Task Intervention for Discouraging Smartphone App Use," In *Proceedings of the ACM Conference on Human Factors in Computing Systems* (Glasgow, Scotland UK, May 4-9, 2019). CHI'19, ACM. (top conference)

[P2] Uichin Lee, **Hyunsoo Lee**, Joonyoung Park. "Positive Computing for Digital Wellbeing," In *Designing for Digital Wellbeing: A Research & Practice Agenda* (Glasgow, Scotland UK, May 4-9, 2019). CHI'19, ACM. (top conference)

[P1] **Hyunsoo Lee**, Hwajung Hong, Uichin Lee. "Commitment devices in online behavior change support systems," In *AsianHCI'19: Proceedings of Asian CHI Symposium 2019: Emerging HCI Research Collection* (Glasgow, Scotland UK, May 4-9, 2019). CHI'19, ACM. (top conference)

HONORS & AWARDS

■ Special Recognition for Outstanding Reviews (ACM CHI)	Dec 2024
■ Special Recognition for Outstanding Reviews (ACM CHI)	Dec 2023
■ Outstanding PhD Student of the year, Graduate School of Data Science	Dec 2022
■ Outstanding TA for Education4.0 Program at KAIST (Spring semester)	Sep 2022
■ Outstanding PhD Student of the year, Graduate School of Data Science	Dec 2021
■ Outstanding PhD Student of the year, Graduate School of Data Science	Dec 2020

TALKS

An Empirical Study on LLM-Driven Privacy Attacks and Assessing Privacy Risks Feb 2025

- Multi-Modal AI Safety Benchmark Workshop, IEEE BigComp'25
- Introduced privacy threats in LLM interactions and interface implications for user trust

User-Friendly Privacy Design in Ubiquitous Computing

Jun 2024

- PhD Forum, KCC'24
 - Discussed human-centerd privacy design for context-aware computing

Supporting User Data Privacy in Digital Healthcare Systems

Apr 2024

- Graduate Scool of Information Science, Yonsei University
- Shared technological strategies for user empowerment in health-related data privacy

Enhancing UX in Security & Privacy for Multi-Modal Environment

Nov 2023

- Security & Privacy Team, Samsung Research
 - Introduced interaction design approaches for privacy-preserving smart environments

Applying Human-Centered Design to Security & Privacy Research

Nov 2023

- Graduate School of Convergence Security, Sungkyunkwan University
 - Introduced HCI-driven approaches to usable security in sociotechnical systems

Privacy and Security in Ubiquitous Computing Contexts

May 2022

- Graduate School of Computing, Chungnam National University
 - Shared research overview of user-centered privacy in sensor-rich environments

Understanding User Experiences in Behavior Change Support Systems

- Outstanding paper presentation, HCI Korea'22
 - Presented empirical findings on goal-setting and user engagement in persuasive systems

TEACHING EXPERIENCE

- Co-Instructor, Human-Computer Interaction (KAIST CS Dept, Fall 2023)
- Teaching Assistant, Human-Computer Interaction (KAIST CS Dept, Spring 2022)
- Teaching Assistant, Human-Computer Interaction (KAIST CS Dept & Industrial System Engineering, Spring 2021)

SUPERVISION & MENTORSHIP

■ Young ji Koh (Ph.D. Student) - KAIST, Mar 2023 - Present

- Co-led the design and implementation of a domestic informatics system for mental health
- Advised on statistical/qualitative analysis and research writing; paper under revision for IMWUT'25
- Seolyeong Bae (Undergraduate) GIST, Jun 2023 Aug 2023
- Guided mobile app design for contextual user consent interaction
- Mentored on user study method; paper published at CHI'24
- **Emily Law (M.S. Student)** KAIST, *Jan 2023 Jun 2023*
- Guided mobile app design for contextual user consent interaction
- Supervised user study and master's thesis development
- Hyesoo Park (M.S. Student) KAIST/Georgia Tech, Mar 2022 Present
- Guided the design and implementation of informatics system for child development
- Advised on qualitative analysis and research writing; paper under revision for IMWUT'25
- Seheon Kim (Undergraduate) KAIST, Jun 2022 Aug 2022
- Guided the living lab design for IoT-based health data collection
- Mentored on research ideation and user study methods
- Juhwan Yong (Undergraduate) Kangwon National University, Jun 2022 Aug 2022
- Guided the living lab design for IoT-based health data collection
- · Mentored on research ideation and user study methods
- Jinhyuk Jang (Undergraduate) KAIST, Jan 2022 June 2022
- Mentored the design of privacy-aware data visualization for wearable sensors
- Advised on user study and research writing; paper published at KCC'22
- Youwon Shin (M.S. Student) KAIST, Apr 2021 Dec 2022
- Co-led the design and implementation of a family informatics system
- Supervised user study and master's thesis development

FUNDED RESEARCH PROJECTS

Digital Healthcare & Human-Centered Informatics

■ Mental Health Measurement and Preemptive Care Technology Research in Smart Homes

- * LG Electronics | Mar 2024 Present *
- Participated in the development of *LifePensieve*, a domestic health informatics tool for mental healthcare
- · Analyzed smart home behavioral data and its correlation with emotional wellbeing

■ Smarthome Technology to Support Healthy Family Life

- * Hanssem Co., Ltd. (Home appliances and Furniture), Apr 2021 Mar 2024 *
- Built a living lab-based IoT data pipeline for real-world sensing at home
- Designed and developed *FamilyScope*, a sensor-based family informatics system that enables reflection of a family's affective states and social interactions
- Co-designed SELaD, a system that supporting children's social-emotional learning

■ Non-Face-to-Face Treatment Platform for the Depression Management

- * Ministry of Science and ICT | Apr 2021 Dec 2021 *
- Designed and developed *PriviAware*, a mobile app supporting contextual consent and interactive data exploration to enhance user privacy awareness
- Focused on balancing usability and privacy in digital healthcare platforms

Privacy-Enhancing Interaction & Ethical AI

■ Development of Digital Innovative Element Technologies for the Early Prediction of Complex Diseases and the Expansion of Telemedicine

- * Institute for ICT Planning & Evaluation (IITP) | Apr 2025 Present *
- Designing multi-AI agents for older adults' healthcare and data security
- Exploring LLM-driven privacy risk mitigation in personalized AI environments

■ Constructing Multimodal Benchmark Dataset for AI Safety

- * Telecommunications Technology Association (TTA), KAKAO | Oct 2024 Dec 2024 *
- Developed a privacy-aware framework for curating multimodal datasets
- Developed security protocols and risk assessment guidelines for ethical dataset construction

■ Developing User-Driven Interpersonal Data Management Systems Supporting Group-Based User Privacy for Multimodal Sensor-Based Digital Healthcare Services

- * National Research Foundation of Korea (NRF) / New York University (NYU) | Sep 2023 Present *
- Conducted user research on group-based privacy expectations in shared healthcare settings
- Introduced OurData, a data-sharing framework enabling collaborative privacy control

Positive Computing & Persuasive Interaction

■ Development of Contextual Big Data Collection Technology based on Crowdsourcing and Large-Scale Public Datasets

- * National Research Foundation of Korea (NRF) | Oct 2019 Mar 2021 *
- Designed privacy-preserving persuasive interfaces for data contribution
- Conducted in-the-wild user study (N=100) to explore users' privacy concerns

■ Development of Persuasive Interaction SW Source Technology and Platform for Positive Computing

- * National Research Foundation of Korea (NRF) | Oct 2018 Jun 2021 *
- Participated in the development of *GoldenTime*, a persuasive mobile system for timeboxing and mindful device use
- Contributed to LocknType, a proactive intervention prompting task-based lockout for app avoidance

ACTIVITIES Academic Service

• Reviewer: ACM CHI (2021-2025), ACM UbiComp (2024-2025), ACM CSCW (2023-2024), Human-Computer Interaction Journal (2022), ACM MobileHCI (2020)

• Session Chair: ACM CHI 2024 — Privacy in Real Contexts

Community & Committee Involvement

• **Contributor:** *AIAAIC* (AI, Algorithmic and Automation Incidents and Controversies) (Jun-Sep, 2024)

• Committee: HCI@KAIST (2022)

SKILLS Research Methods

• Usability Testing, User Studies, Qualitative Analysis (e.g., thematic coding), Statistical Analysis (SPSS, R)

Programming & Data Analytics

• Python, R, Prompt engineering (for LLM)

Design

• Figma