Hyunsoo Lee

Ph.D. in Data Science [Google Scholar] Postdoctoral Researcher - Interactive Computing Lab M hslee90@kaist.ac.kr 🏡 https://hslee90.github.io

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

Human-Centered System Design for User Security and Privacy in the Era of Multimodal Sensing Jul 2025

- Early-Career Researcher Session, KCC'25
 - Introduced my recent research on designing human-centered systems that support usable security and privacy in ubiquitous, sensor-rich environments

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

Feb 2022

- 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

■ Youngji 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 accepted to 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
- 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

(* indicates role as PI or lab-level project manager)

Digital Healthcare & Human-Centered Informatics

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

- * LG Electronics | Mar 2024 Present | Collaborator
- 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 supports children's social-emotional learning

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

- * Ministry of Science and ICT | Apr 2021 Dec 2021 | Collaborator
- 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 | Collaborator
- Designing and simulating attack scenarios in multi-agent environments
- Developing a security framework for multi-agent system attacks

■ 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 | Collaborator
- 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 UbiComp/ISWC Poster/Demo Track Committee member (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