

Sieun Park

Mobile Systems Researcher

AI Privacy | Accountable Mobile AI

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SUMMARY

Mobile systems researcher studying privacy and accountability in LLM/VLM-enabled apps. I characterize how model-derived private attributes propagate through real app workflows and design attribute-, workflow-, and channel-level protections. Earlier work spans AI scaffolding for parent-child storytelling and cross-spatial interaction.

EDUCATION

M.S./Ph.D. in Artificial Intelligence

Seoul National University

Sept 2024 – Present

Seoul, South Korea

B.S. in Mathematics Education & Artificial Intelligence

Seoul National University

Mar 2018 – Feb 2024

Seoul, South Korea

RESEARCH EXPERIENCE

Graduate Researcher

Human-Centered Computer Systems Lab, Seoul National University

Sept 2024 – Present

Seoul, South Korea

- Conduct research on mobile AI privacy and accountable mobile systems, focusing on how LLM/VLM-enabled apps infer and expose private attributes in real app workflows.
- Characterize how model-derived attributes travel through UI, storage, network, voice, and cross-app channels, and develop attribute-, workflow-, and channel-level privacy protections.

TEACHING EXPERIENCE

Head Teaching Assistant, Software Development Principles and Practices

Seoul National University

Sept 2026 – Dec 2026

Seoul, South Korea

Teaching Assistant, Software Development Principles and Practices

Seoul National University

Sept 2025 – Dec 2025

Seoul, South Korea

- Supported programming assignments, code reviews, and team-based software projects.

Teaching Assistant, Education and Artificial Intelligence

Seoul National University

Mar 2023 – Jun 2023

Seoul, South Korea

- Mentored project teams designing AI-driven educational applications and provided feedback on technical implementation and pedagogical grounding.

PUBLICATIONS

TaleTrain: AI Scaffolding for Parent-Child Video Story Retelling at Home

Sangwon Park, Sieun Park, HyunA Seo, Minkyu Shim, Youngki Lee

Under Review

ODFuse: Reducing Reasoning Overhead in Tool-Use Agents via Observation-Dependency-Guided Fusion

Hyunwoo Jung, Sieun Park, Minkyu Shim, Youngki Lee

Under Review

PRESENTATIONS

Governing Hidden Inference: Output-Centric Privacy Control for AI Apps

ACM MobiSys 2026

Stop the Hidden Inference: Privacy Safeguards Beyond Permissions

UIST 2025 Workshop · Poster

At Your Fingertips: On-Demand Affordances for Cross-Spatial Object Interaction

CHI 2025 Workshop

RESEARCH AREAS & LANGUAGES

Research Areas: Mobile AI Privacy, Accountable Mobile Systems, HCI & XR Systems

Languages: Korean (native), English (professional working proficiency)