Sangjun Park

🖂 sangjun@kaist.ac.kr 🛛 🌐 sangjun.dev

in linkedin.com/in/highjun/ 🛛 🞓 Google Scholar

RESEARCH INTEREST -

My research interests span *Human-Computer Interaction (HCI)* and *eXplainable AI (XAI)*. In particular, I'm willing to focus on **how AI models can enhance decision-making by effectively adapting to the user's way of thinking and leveraging personal context**. This includes exploring how these models should explain their inner workings, and what kinds of structures best support transparency and effectiveness.

While this represents my primary research interest, I remain enthusiastic about exploring interdisciplinary collaborations and related research domains. If you're interested in my research or would like to connect, feel free to reach out anytime!

EDUCATION -

Ph.D. in School of Computing Korea Advanced Institute of Science & Technology (KAIST)	Mar. 2024 – Present
M.S in School of Computing Korea Advanced Institute of Science & Technology (KAIST)	Mar. 2022 – Feb. 2024
 ✓ Researched at the Interactive Computing Lab under Uicht ✓ Thesis: Carrying and Wearing: Understanding Missing of S Using Smartphones and Wearables in the Wild 	in Lee Step - count Self - tracking
B.S. in School of Electrical Engineering Korea Advanced Institute of Science & Technology (KAIST) ✓ GPA: 3.96/4.3	Mar. 2017 – Aug. 2021
\checkmark Double major in the Department of Mathematical Science	S

PUBLICATIONS -

Conference & Journal Papers (C)

[C3] A PPG Signal Dataset Collected in Semi-Naturalistic Settings Using Galaxy Watch **Sangjun Park**, Dejiang Zheng, Uichin Lee. Scientific Data, 12(1), pp. 1–13, 2025.

[C2] Deepstress: Supporting Stressful Context Sensemaking in Personal Informatics Systems Using a Quasi-Experimental Approach Gyuwon Jung, **Sangjun Park**, Uichin Lee CHI 2024: Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems.

[C1] Tutorial on Matching-based Causal Analysis of Human Behaviors Using Smartphone Sensor Data Gyuwon Jung, **Sangjun Park**, Eunyeol Ma, Heeyoung Kim, Uichin Lee *CSUR: ACM Computing Surveys*, 56(9), pp. 1–33, 2024.

Posters, Demos, and Workshops (P)

[P4] *QuickRef: Should I Read Cited Papers for Understanding This Paper?* **Sangjun Park**, Chanhee Lee, Jieun Han, Uichin Lee *CHI LBW 2023: Extended Abstracts of the 2023 CHI Conference on Human Factors in Computing Systems.*

[P3] Data-driven Digital Therapeutics Analytics Uichin Lee, Gyuwon Jung, **Sangjun Park**, Eunyeol Ma, Heeyoung Kim, Yonggeon Lee, Youngtae Noh IEEE BigComp 2023 Workshop on IoT Big Data for Health and Wellbeing

[P2] Measuring Device-Specific Physical Activity Trackability in Multi-Device Environments

Sangjun Park, Eunji Park, Paul H. Lee, Uichin Lee IEEE BigComp 2023 Workshop on IoT Big Data for Health and Wellbeing

[P1] Causal Analytic Process for Mobile Health Data Gyuwon Jung, **Sangjun Park**, Uichin Lee, Eunyeol Ma, Heeyoung Kim IEEE BigComp 2023 Workshop on IoT Big Data for Health and Wellbeing

Operating Systems and Lab KAIST CS330 Teaching Assistant, Instructor: Insik Shin	Spring 2025
Introduction to Database KAIST CS360 Teaching Assistant, Instructor: Myoungho Kim	Fall 2024
Introduction to Computer Networks KAIST CS341 Teaching Assistant, Instructor: Suebok Moon	Spring 2024
IoT Data Science KAIST CS565 Teaching Assistant, Instructor: Uichin Lee	Spring 2023
Programming Practice KAIST CS109 Teaching Assistant, Instructor: Eunyoung Moon	Fall 2022
Deviewer et CLU conference	2024 2025

Reviewer at CHI conference

2024–2025