

Jae-Yeop Jeong

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My research in Human-computer interaction (HCI) focuses on theoretical and empirical modeling for understanding human motor behaviors in graphical user interfaces.

Current Position

Yonsei University, Postdoctoral Researcher

Seoul, South Korea,
Sep 2026 - Present

- **Advisor:** Byungjoo Lee
- **Research area:** Human-Computer Interaction

Education

Seoul National University of Science and Technology, Ph.D. in Data Science

Seoul, South Korea,
Sep 2021 – Aug 2026

- **Advisor:** Jin-Woo Jeong
- **Research area:** Human-Computer Interaction
- **Dissertation:** Modeling User Performance under Spatiotemporal Constraints

Kumoh National Institute of Technology, B.S. in Computer Science

Gumi, South Korea,
Mar 2015 – Feb 2021

- **Research area:** Computer Vision and Virtual Reality

Experience

Simon Fraser University, Visiting Ph.D. Student

Vancouver, Canada
Apr 2026 – Aug 2026

- **Advisor:** Wolfgang Stuerzlinger
- Modeling Throwing Selection in Virtual Reality (Completed)
- Intermittent Path-Steering Models (On-going)

Gumi Electronics and Information Technology Research Institute, VR/AR Content Research and Development

Gumi, South Korea
Jan 2020 – Jan 2021

- Student (Jan–Aug) and appointed researcher
- Participation in the National Research Project “Development of Low Latency VR-AR Streaming Technology based on 5G edge cloud” (Total funding: KRW 1.733 billion ($\approx$ 1.26 million USD)) during appointed researcher
- Developed high-speed user tracking and data alignment visualization technology based on 5G edge-cloud architecture.
- Conducted research and development of virtual and augmented reality content utilizing Unity (HTC VIVE and HoloLens 2).

Funded Projects

Research Grant for Ph.D. Students

Sep 2025 – Aug 2026

- National Research Foundation of Korea
- Proposal Title: Pointing Behavior Simulation Model in High Cognitive Load Environments via Computational Rationality: A Case Study Involving Moving Distractors

Graduate Student International Joint Research Project

Jun – Sep 2024

- Seoul National University of Science and Technology
- Proposal Title: Performance Evaluation of Parametric Virtual Input Device in eXtended Reality

Program for Young Innovative Teams

Jun – Aug 2023

- Seoul National University of Science and Technology
- Proposal Title: EmoFlow: Video Call-based User Emotion Flow Summary System

Real Challenge Program for Technology Startups

Jun – Sep 2022

- Korea Institute of Human Resources Development in Science and Technology
- Proposal Title: Knock Knock

Scientific Contributions

I have been publishing papers targeting high-level (i.e., Q1) HCI-related journals and top-tier conferences. For viewing all publications, please refer to [my personal website](#) and [Google Scholar](#).

Awards, Grants, and Honors

Outstanding Award in the DS Interface Program: Data Science, SeoulTech 2026; Interface Title: Motor Learning

Research Grant for Ph.D. Students 2025: NRF 2025; Proposal Title: Pointing Behavior Simulation Model in High Cognitive Load Environments via Computational Rationality: A Case Study Involving Moving Distractors

Honorable Mention: CHI 2025; **Best Paper:** IUI 2025

Outstanding Technology Award in Real-Challenge competition: KIRD 2022; Product Title: Knock Knock

3rd place in “Learning from Synthesis Data” Challenge: ECCV 2022; Competition Title: 4th Workshop and Competition on Affective Behavior Analysis in-the-wild

Runner up in Expression Classification Challenge: CVPR 2022; Competition Title: 3rd Workshop and Competition on Affective Behavior Analysis in-the-wild

Academic Services

Reviewer: IJHCS 26, ISS 26, CHI 26, IEEE VR 26, SUI 25-26, CHI LBW 25-26, ICMI LBR 24-25, and CHI Play WIP 25

Student volunteers: CHI 26, CHI 25, and ISMAR 25