SEI KANG

Research Area: Virtual/Augmented Reality, Virtual Agent, HCI

Contact Mail seikang@jnu.ac.kr

Homepage sayyes304.github.io

LinkedIn www.linkedin.com/in/sayyes304



EDUCATION

Sep 2025 – Current Ph.D. in Department of Al Convergence, Chonnam National

University, Republic of Korea

[Affiliation Lab] Empathic Computing Lab in Korea

(Advisor: Seungwon Kim)

Mar 2024 – Aug 2025 M.S. in Department of Al Convergence, Chonnam National

University, Republic of Korea

[Affiliation Lab] Empathic Computing Lab in Korea

(Advisor: Seungwon Kim)

Mar 2020 – Feb 2024 B.S. in Department of Software Engineering, Chonnam National

University, Republic of Korea

[Affiliation Lab] Empathic Computing Lab in Korea

(Advisor: Seungwon Kim)

GPA: 4.42/4.5

PUBLICATION (REGULAR PUBLICATIONS)

Effects of Gesture Size in Virtual Agents on Persuasive Communication

Gayun Suh, Gun A. Lee, Hyung-Jeong Yang, Soo-Hyung Kim, Ji-eun Shin, Jaejoon Jeong, <u>Sei</u> **Kang**, and Seungwon Kim

Proceedings of the 31th ACM Symposium on Virtual Reality Software and Technology (VRST)

Design and Evaluation of a Virtual Agent for Interpersonal Emotion Regulation in VR <u>Sei Kang</u>, Gun A. Lee, Hyung-Jeong Yang, Soo-Hyung Kim, Ji-eun Shin, Jaejoon Jeong, Myungho Lee, and Seungwon Kim

2025 IEEE International Symposium on Mixed and Augmented Reality (ISMAR)

Three Techniques for Enhancing Emotional Expression on Embodied Avatar Face in VR Jaejoon Jeong, Gun A. Lee, Hyung-Jeong Yang, Soo-Hyung Kim, Ji-eun Shin, Gayun Suh, <u>Sei</u>

Kang, and Seungwon Kim

2025 IEEE International Symposium on Mixed and Augmented Reality (ISMAR)

Performance Analysis of GazeRayHand Techniques for Complex Object-Manipulation Tasks in VR Environments

Yunsu Lee, <u>Sei Kang</u>, and Seungwon Kim *Journal of Digital Contents Society - KCI, 26(8), 2237-2247. (2025)*

GazeRayHand: Combining Gaze Ray and Hand Interaction for Distant Object Manipulation Sei Kang, Jaejoon Jeong, Soo-Hyung Kim, Hyung-Jeong Yang, Gun A Lee, and Seungwon Kim Applied Sciences - 15(13), 7065. (2025)

The RayHand Navigation: A Virtual Navigation Method with Relative Position between Hand and Gaze-Ray

<u>Sei Kang</u>, Jaejoon Jeong, Gun A. Lee, Soo-Hyung Kim, Hyung-Jeong Yang, and Seungwon Kim *Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems (CHI)*

PUBLICATION (POSTER/ADJUNCT)

Willingness to Interact: Social Resources Facilitate Pulling Actions toward Social Avatars in Virtual Reality

Jaejoon Jeong, Hwaryung Lee, Ji-eun Shin, Daeun Kim, **Sei Kang**, Gun A. Lee, Soo-Hyung Kim, Hyung-Jeong Yang, and Seungwon Kim

In Proceedings of 2025 IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops (VRW)

HONORS AND AWARDS

2025	Best Presentation Award APMAR 2025
2024.09~2025.08	NRF M.S. Fellowship (RS-2024-00465826) National Research Foundation, Korea
2024.03~2025.08	Presidential Science Scholarship (M.S.) Korea Student Aid Foundation (KOSAF)
2023	Outstanding Paper Award Korea Digital Content Society
	Outstanding Paper Award Korea Society for Smart Media

2022~2023	National Excellence Scholarship (Science and Engineering)
-----------	---

Korea Student Aid Foundation (KOSAF)

2022 Grand Prize, Web Portfolio - AI+X Coding Fundamental

Competency Enhancement Competition

Gwangju Jeonnam Regional Innovation Platform

PATENTS

Method and System for Distant Object Manipulation using Gaze Ray and Hand Interface Korea Granted Patent (Registration No. 10-2864482)

An Electronic Device and Its Operation Method That Provides a Steering-Based Virtual Reality (VR) Navigation Environment That Operates Through a RayHand Control Method That Combines a Gaze and a Hand

Korea Granted Patent (Registration No. 10-2783127)

INVITED TALKS

Oct 2024	IEEE International Symposium for Mixed and Augmented Reality (ISMAR) 2024 Lightning Talk of the LocXR Workshop	
	 Topic: The RayHand Navigation: A Virtual Navigation Method with Relative Position between Hand and Gaze-Ray 	
Jan 2024	Korea Computer Congress (KCC) 2024 Oral Presentation at Top Conference Session	

 Topic: The RayHand Navigation: A Virtual Navigation Method with Relative Position between Hand and Gaze-Ray

TEACHING EXPERIENCES

Fall 2025	TA, CIS3020 Computer Graphics Chonnam National University	
Fall 2024	TA, CIS3003 Artificial Intelligence Chonnam National University	
Spring 2024	TA, STT3019 Java Programming and Lab Chonnam National University	

SKILLS

Programming C, C++, C#, Python, Java, JavaScript

Development tools Unity (Proficient)