

SeungWon Seo

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PROFESSIONAL SUMMARY

I'm SeungWon Seo, an MS student at the [IIIXR Lab](#), [Korea University](#). My current research focuses on [Embodied Agents](#). I am also deeply interested in [VR Experiences](#), [Character Animation](#), and [Generative Models](#).

EDUCATION

Korea University | MS in Computer Science and Engineering Seoul, Korea | Mar. 2025 – Current

- Transferred from Kyung Hee University to Korea University in March 2025
- I plan to transfer to the Integrated MS-Ph.D. program in Computer Science and Engineering at Korea University in late 2025.

Kyung Hee University | Integrated MS-Ph.D. in Artificial Intelligence Yongin, Korea | Mar. 2024 – Feb. 2025

Kyung Hee University | B.E. in Software Convergence Yongin, Korea | Mar. 2020 – Feb. 2024

EXPERIENCES

NCSOFT | Research Intern Seongnam, Korea | Jul. 2023 – Aug. 2023

- Graphics AI Lab Motion Data Team
- Conducted research on text-based gesture animation generation

IIIXR Lab | Undergraduate Researcher Seoul, Korea | Dec. 2021 – Feb. 2024

- Conducted research on user interactions in VR environments

Kyung Hee University | Department Student Council President Yongin, Korea | Mar. 2021 – Dec. 2021

- Led departmental student council activities and organized various academic and social events

PAPER LISTS

1. REVECA: Adaptive Planning and Trajectory-based Validation in Cooperative Language Agents Using Information Relevance and Relative Proximity

- SeungWon Seo*, SeongRae Noh*, Junhyeok Lee, SooBin Lim, Won Hee Lee, and HyeongYeop Kang^o
- Association for the Advancement of Artificial Intelligence (AAAI), Feb. 25 - Mar. 4 2025, Philadelphia, Pennsylvania, United States
- Oral Presentation, Acceptance rate 5%
- [Paper Link](#), [Video Link](#), [Project Link](#)

2. DAMO: A Deep Solver for Arbitrary Marker Configuration in Optical Motion Capture

- KyeongMin Kim, SeungWon Seo, DongHeun Han, and HyeongYeop Kang^o
- ACM Transactions on Graphics (TOG), Oct. 2024
- Invited to Siggraph 2025, IF = 9.585, Top 1%
- [Paper Link](#), [Video Link](#)

3. DARAM: Dynamic Avatar-Human Motion Remapping Technique for Realistic Virtual Stair Ascending Motions

- SooBin Lim, SeungWon Seo, and HyeongYeop Kang^o
- ACM SIGGRAPH, Aug 6-10 2023, Los Angeles, United States
- [Paper Link](#), [Video Link](#)

AWARDS

2025 AAAI Student Scholarship ([AAAI-25](#))

- Paper: REVECA: Adaptive Planning and Trajectory-based Validation in Cooperative Language Agents Using Information Relevance and Relative Proximity

2024 Master's Program Research Scholarship ([National Research Foundation of Korea](#))

- Title: LLM-Based Cooperative Virtual Reality Agents using Information Relevance and Plan Validation
- RS-2024-00461084

2022 NC Fellowship Neural Graphics Track – Top Prize ([NCSOFT](#))

- Research on motion generation ([Project Link](#))

2022 Immersive Media Game Competition – Top Prize ([COSS](#))

- Developed a VR puzzle game where players detect enemy gaze through auditory cues ([Watch Video](#))

2021 Pearl Abyss Scholarship ([Pearl Abyss](#))

- Research on motion style transfer ([Watch Video](#))

2020 Union of Clubs for Programming Contests ([UCPC](#))

- Advanced to the finals and achieved 28th place among nationwide teams. ([Result](#))

TEACHING

Game Engine Basics [SWCON21200]

- Practical exercises using Unreal Engine 5

Kyung Hee University | Sep. 2024 – Dec. 2024

Full-Stack Service Networking [SWCON49200]

- Learned cutting-edge networking technologies

Kyung Hee University | Mar. 2024 – Jun. 2024

OTHER INFORMATION

Conference of Journal Reviewer:

- CHI Conference on Human Factors in Computing Systems
- ACM Transactions on Graphics