

Minwoo Oh

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EDUCATION

M.S. in Department of AI Convergence
Gwangju Institute of Science and Technology
◦ **Advisor:** Prof. SeungJun Kim

*Mar 2025 – Present
Gwangju, Korea*

B.S. in Department of Electrical Engineering and Computer Science
Gwangju Institute of Science and Technology
◦ **Advisor:** Prof. HyeonHo Jeong & Prof. SeungJun Kim
◦ **Thesis:** Effect of user perspective designs on XR-based motion guidance systems for real-life motor skills

*Mar 2020 – Feb 2025
Gwangju, Korea*

RESEARCH EXPERIENCE

Research Student
Human-Centered Intelligent Systems Lab (*HCIS Lab*),
Gwangju Institute of Science and Technology
◦ **Advisor:** Prof. SeungJun Kim

*Mar 2025 – Present
Gwangju, Korea*

Research Intern
Human-Centered Intelligent Systems Lab (*HCIS Lab*),
Gwangju Institute of Science and Technology
◦ **Advisor:** Prof. SeungJun Kim

*Mar 2024 – Feb 2025
Gwangju, Korea*

PUBLICATIONS

[P.3] **AttrCar: Multisensory In-Car VR with Thermal, Airflow, and Motion Feedback through Built-In Vehicle Systems**

Dohyeon Yeo, Gwangbin Kim, Minwoo Oh, Jeongju Park, Bocheon Gim, Seongjun Kang, Ahmed Elsharkawy, and SeungJun Kim

UIST 2025: The ACM Symposium on User Interface Software and Technology [Accepted]

[P.2] **LEGOLAS: Learning & Enhancing Golf Skills through LLM-Augmented System**

Kangbeen Ko, Minwoo Oh, Minwoo Seoung, and SeungJun Kim

CHI LBW 2025: ACM Conference on Human Factors in Computing Systems Late-Breaking Work

[P.1] **Effect of user perspective designs on XR-based motion guidance systems for real-life motor skills**

Minwoo Oh, Minwoo Seoung, and SeungJun Kim

HCI Korea 2025

AWARDS AND HONORS

Best B.S. Thesis Award

- **Title:** Effect of user perspective designs on XR-based motion guidance systems for real-life motor skills

RESEARCH INTEREST

- Human Computer Interaction
- Virtual reality (VR)
- Augmented reality (AR)
- Motion tracking systems

SKILLS

Languages: Korean (Native), English (Intermediate, TOEIC: 965/990)

Programming Languages: Python, C#, C, C++, JavaScript

Tools: Unity 3D, Blender, JASP