Changsung Lim

Daejeon, Republic of Korea | cslim at kaist.ac.kr | www.cslim.xyz

EDUCATION

KAIST (Korea Advanced Institute of Science and Technology)

Daejeon, Republic of Korea Expected Feb 2026

M.S. in Computer Science

Human-Computer Interaction Lab (HCIL), Advisor: Geehyuk Lee

Seoul, Republic of Korea

Chung-Ang UniversityB.S. in Computer Science and Engineering

Mar 2018 - Feb 2022

Summa Cum Laude (GPA: 4.38/4.50)

Undergraduate Researcher @ Networked Systems Lab (NSL), Advisor: Jeongyeup Paek

Dec 2019 - Dec 2021

Indoor Localization, Time-Sensitive Networking (TSN)

SELECTED PUBLICATIONS

[d.2] Changsung Lim, Yohan Yun, Geehyuk Lee. "Demonstrating TwinSpin: A Virtual Ball in a VR Controller Enabling In-Hand 3DoF Rotation" (UIST '25 Demos, People's Choice Demo Honorable Mention Award)

[c.1] <u>Changsung Lim</u>, Taejun Kim, Geehyuk Lee. "TwinSpin: A Virtual Ball in a VR Controller Enabling In-Hand 3DoF Rotation" (UIST '25 Papers, Phonorable Mention Award)

[p.2] Sunbum Kim, Kyunghwan Kim, <u>Changsung Lim</u>, Geehyuk Lee. "Ball20: An In-Hand Near-Spherical 20-Sided Tangible Controller for Diverse Gesture Interaction in AR/VR" (CHI '25 LBW)

[d.1] <u>Changsung Lim</u>, Sangyoon Lee, Geehyuk Lee. "DualPad: Exploring Non-Dominant Hand Interaction on Dual-Screen Laptop Touchpads" (UIST '24 Demos)

[p.1] <u>Changsung Lim</u>*, Jina Kim*, Myung Jin Kim*. "Thumble: One-Handed 3D Object Manipulation Using a Thimble-Shaped Wearable Device in Virtual Reality" (UIST '22 Posters)

AWARDS & HONORS

ACM UIST 2025 People's Choice Demo Honorable Mention Award

Oct 2025
ACM UIST 2025 Honorable Mention Award

Sep 2025
ICT Challenge 2025, Minister of Science and ICT Award (Republic of Korea) (1st out of 206 teams)

Aug 2025

- Project: MidasRing (Always-available touchpad interaction with a wearable ring by friction sensing)

Dean's List for four semesters, Chung-Ang University

Fall 2018 - Spring 2020

SCHOLARSHIP

Full 4-year Scholarship, Chung-Ang University
Merit-based Scholarship, Chung-Ang University
Merit-based Scholarship, Chungcheongnam-do

Mar 2018 - Feb 2022

Fall 2018 - Spring 2020

2019

PATENTS

[1] Geehyuk Lee, <u>Changsung Lim</u>, "XR Input Device Enabling Finger-based Rotational Input", KR Patent App. 10-2025-0134247, Korea Advanced Institute of Science and Technology (KAIST), Sep 2025.

SERVICES

SIGCHI Korea Local Chapter

Daejeon, Republic of Korea

Jun 2025

- Student Volunteer

Republic of Korea Army

- Military Service, Sergeant (Honorable Discharge)

Republic of Korea Sep 2022 - Mar 2024

TEACHING

CS206 Data Structure, KAIST (Teaching Assistant) CS206 Data Structure, KAIST (Teaching Assistant) Spring 2025 Fall 2024

ADDITIONAL

Technical Skills: Unity, Hardware Prototyping, Signal Processing, C, Python, iOS App Development