# **Yeeun Shin**

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## Human-Computer Interaction (HCI), Extended Reality (XR), Tangible Interface, Creativity Support RESEARCH **INTERESTS** My research explores tangible and multimodal XR interfaces that harness embodied cognition to amplify human creativity. I investigate interaction techniques for adaptive XR+AI systems that transform instinctive movement into expressive and participatory workflows. **EDUCATION** Korea Advanced Institute of Science and Technology (KAIST) *Mar.* 2021 – Jun 2023 M.S. in Industrial Design (Specialization: Human-Computer Interaction) Daejeon, Korea · Advisor: Prof. Woohun Lee • Thesis: Immersive Authoring Interface with 3D Virtual Controls on Physical Desk • Thesis Committee: Woohun Lee, Seok-Hyung Bae, Andrea Bianchi Pohang University of Science and Technology (POSTECH) Mar. 2016 - Feb. 2021 B.S. in Materials Science and Engineering Pohang, Korea · Graduated Cum Laude Institut National des Sciences Appliquées de Lyon (INSA Lyon) Aug. 2019 - Jan. 2020 Exchange Student, Materials Science and Engineering Villeurbanne, France **PUBLICATIONS** Peer-reviewed publications in top-tier venues for HCI and interactive techniques. (\* equal contribution) [5] Desk Console: Augmenting 3D Virtual Controls on Physical Desks for Immersive Authoring Yeeun Shin, Seung Hyeon Han, Woohun Lee In ACM CHI Conference on Human Factors in Computing Systems (CHI EA'25) **Y** Student Game Competition Finalist [4] Spatial Chef: A Spatial Transforming VR Game with Full Body Interaction Yeeun Shin\*, Yewon Lee\*, Sungbaek Kim\*, Soomin Park\* In ACM CHI Conference on Human Factors in Computing Systems (CHI EA'23) P Best in Show Honorable Mention [3] WonderScope: Practical Near-surface AR Device for Museum Exhibits HyeonBeom Yi, Yeeun Shin, Sehee Lee, Eunhye Youn, Auejin Ham, Geehyuk Lee, Woohun Lee In ACM SIGGRAPH 2022 Emerging Technologies [2] ProjecString: Turning an Everyday String Curtain Into an Interactive Projection Display Wooje Chang\*, Yeeun Shin\*, Yeon Soo Kim\*, Woohun Lee In ACM SIGGRAPH 2022 Posters [1] ChromoFilament: Designing a Thermochromic Filament for Displaying Malleable States Donghyeon Ko, Yeeun Shin, Junbeom Shin, Jiwoo Hong, Woohun Lee In ACM Designing Interactive Systems Conference (DIS '22) ■ **Student Game Competition Finalist** | ACM CHI 2023 **AWARDS & HONORS** ■ Emerging Technologies Best in Show Honorable Mention (Top 3) | ACM SIGGRAPH 2022 ■ iF Design Award – user experience (UX) 2023 ■ 1st Place, AI Idea Competition | LG CNS 2018

■ Highest Academic Achievement Scholarship | POSTECH

■ Academic Excellence Scholarship | POSTECH

National Merit Scholarship for Science and Engineering | Korea Student Aid Foundation

2018

2018

2018

#### RESEARCH EXPERIENCE

# Research Assistant | WonderLab, KAIST

Advised by Prof.Woohun Lee

Mar. 2021 – Aug 2023 Daejeon, Korea

## ■ Tangible XR Interfaces to Support Embodied Creativity

Designed tangible authoring interface augmenting virtual panels as spatial controls on physical desks; identified workflow gaps via contextual inquiry and evaluated user behaviors; demoed at CHI '25 [5].

#### Interactive Materials for Creative Fabrication

Developed thermochromic filament that visualizes malleable states to support creative decisions during fabrication; derived color mappings in design workshops and evaluated effects in user studies [1].

### ■ Multi-Modal Interaction in XR Systems

- Multi-Sensory AR Devices for Public Engagement [3] Designed multimodal near-surface AR system responsive to user motion; deployed in museums.
- Micro-Gesture Interfaces for Vision-Based Input with KAIST HCI Lab (Prof. Geehyuk Lee)
   Led interaction definition, deriving micro-gesture heuristics and guidelines through workshops.
- Inclusive Interaction for AR Glasses with *Samsung Electronics*Defined and prototyped gesture interactions for AR glasses through Participatory Design and interviews.

# PROFESSIONAL EXPERIENCE

## AI Interaction Designer | Samsung Electronics

Jan. 2024 - Present

- Designed the first Gemini-integrated AI Agent for Smart TVs, driving user research and cross-functional co-development with Google Cloud; inventor on 8 AI interaction patents.
- Conducted exploratory research on human—AI interaction, prototyping web app that visualize AI reasoning and support participatory decision-making with human-like agents.

#### **UX Intern** | MXXR

*Nov.* 2020 – *Mar.* 2021

• Led tutorial flow design for mobile AR platform with camera-based spatial sensing.

Seoul, Korea

Seoul, Korea

## **Software Engineering Intern** | LG CNS Research Center

Jun. 2018 – Aug. 2018

• Built an Android smartwatch app for real-time factory task tracking, integrating Bluetooth beacons and context-specific UI for industrial IoT environments.

## **Interactive Prototyping Intern** | Geekble

Jan. 2018 - Feb. 2018

• Developed Arduino-based interactive prototypes embedded in everyday objects to enable context-aware responses to natural user behavior.

Seoul, Korea

### ACADEMIC ACTIVITIES

#### **EXHIBITION & TALK**

Presenter, CHI Interactivity Demo	Japan 2025
Presenter, CHI Student Game Competition	Germany 2023
Presenter, SIGGRAPH Emerging Technologies Demo	Canada 2022
Selected Poster Presenter, SIGGRAPH Art Papers Roundtable	Canada 2022
<ul> <li>Research Featured on KBS, MBC, TJB (National Broadcasting)</li> </ul>	2022
• Research Exhibitor, Korea National Science Museum Special Exhibition	2022
Research Exhibitor, Korea National Science Museum Living Lab	2021
Research Exhibitor, Gwacheon National Science Museum	2021

#### **SERVICE & TEACHING**

Student Volunteer, TEI Conference	2022
Teaching Assistant, Design Entrepreneurship (KAIST ID402)	2022 Fall

#### SKILLS Programming Unity3D (C#), JavaScript/TypeScript, Python, C, C++, Java, HTML, CSS, Git

Prototyping	Oculus SDK, XR Interaction Toolkit, Arduino, Raspberry Pi, Processing, 3D Printing,
	Laser Cutting, CNC, Rhino/Grasshopper, Figma, Sketch, Adobe CC

**Research** (qualitative) Focus Group, Contextual Inquiry, User Study Design, Thematic analysis

(quantitative) Statistical & Data Analysis (SPSS, Python, SQL)