# **Jiyeon Han**

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#### **Research Interests**

Human-Computer Interacation (HCI), Accessibility, AI Usability, Interaction Design, UX Evaluation

#### **Educations**

**Ewha Womans University** 

Masters in Computer Science and Engineering

**Ewha Womans University** 

Bachelors in Computer Science and Engineering

**Lesely University** 

Undergraduate Exchange Program

Seoul, Korea

2022-2024

Seoul, Korea

2016-2022

Seoul, Korea

2018-2018

## **Research Experience**

## Human Computer Interaction Lab, Ewha Womans University Research Assistant (Advisor: Uran Oh)

Jan 2022 - Present

- AscleAI: Developed an LLM+RAG-based clinical note management system for chart summarization and retrieval; improved efficiency of clinician workflows.
- MuseForge: Conducted UX study comparing text-to-audio generation with search-based music selection; proposed design guidelines and prototyped an LLM-assisted prompt system.
- MoodChartBot: Designed chatbot-based mood tracking app using KoBERT for emotion detection; supported early detection of depressive symptoms.
- **TogGrid**: Created a low-cost tactile interface for visually impaired users to understand and reproduce shapes using toggle buttons.

### **Publications**

- Han, J.\*, Park, J.\*, Huh, J., Oh, U., Do, J., & Kim, D. (2024). *AscleAl: A LLM-based clinical note management system for enhancing clinician productivity.* In Extended Abstracts of the CHI Conference on Human Factors in Computing Systems (CHI EA '24). ACM. [paper]
- Han, J., Yang, E., & Oh, U. (2024). *Understanding the Use of AI-Based Audio Generation Models by End-Users*. In Extended Abstracts of the CHI Conference on Human Factors in Computing Systems (CHI EA '24). ACM. [paper]
- Han, J., Kim, Y., Cho, H., Lee, J., & Oh, U. (2023). *MoodChartBot: Design and Implementation of a Mood Chart Application Using AI Chatbot*. Journal of Korea Multimedia Society, 26(3), 503–508. [paper]
- Kim, Y.\*, **Han, J.\***, & Oh, U. (2023). *Exploring Low–Cost Grid–Based Tactile Instruments for Understanding and Reproducing Shapes for People with Visual Impairments*. International Journal of Advanced Smart Convergence, 12(3), 127–140. [paper]
- Han, J., Moon, S.J., Park, D.E., & Oh, U. (2019). *Music Assembler: Integrated Virtual Musical Instrument with Block-Typed Touch Sensor*. In Proceedings of the Korea Computer Congress, 1687–1689. [paper]

Grants & Awards	
Boeing Scholarship Recipient	Aug, 2024
The Grand Prize of Convergence Research in Ewha Graduate Student Convergence R	Research Feb, 2023
Achievement Forum	
Ewha Womans University Admissions Scholarship for Graduates	Mar, 2022
Outstanding Capstone Design Project Award	Dec, 2019
Teaching Experience	
C Programming	Spring, 2023
Graduate Teaching Assistant; facilitated lab sessions and graded assignments	
Artificial Intelligence	Spring, 2023
Graduate Teaching Assistant; supported student projects and coursework guidance	
Automata Theory	Fall, 2022
Graduate Teaching Assistant; held tutorial sessions and assisted with exam preparation	
Linear Algebra	Spring, 2022
Graduate Teaching Assistant; guided practice sessions and graded assignments	
Linux Workshop	Summer, 2019
Undergraduate Teaching Assistant; assisted lab practice and grading	
Service	
Member, App Development Club Appsolute	Mar, 2020 - Jun, 2021
Contributed to two mobile apps released on Google Play (Todo List, Quote Storage)	
Member, Game Development Club KING	Mar, 2017 - Feb, 2022
Collaborated on student-led game development projects; released a tycoon game on Steam	
Member, Developer Student Club Ewha (Google DSC)	Sep, 2019 - Aug, 2020
Developed a music-note-based diary app as part of a collaborative community project	
Staff, Game Making Groups Game Jam 2017	May, 2017 - Aug, 2017
Assisted with planning and coordinating a university-wide game jam event	

## **Skills & Tools**

Programming: Python, Java, JavaScript, C, SQL

**User Research**: User Interviews, Usability Testing, Surveys & Questionnairess, Comparative Analysis, Think-Aloud Protocol, Heuristic Evaluation, Accessibility Testing, Affinity Mapping, Task Flow Analysis

**Data Analysis**: Likert-Scale Surveys, Behavioral Analysis, Interaction Logging, Completion Time Analysis, Quantitative Data Analysis

Prototyping & Development: Figma, Wireframing, Information Architecture, Flow Design, Unity