# **Eunki Joung**

■ eunki@kaist.ac.kr

#### RESEARCH INTERESTS

Human-Computer Interaction, Computer-Supported Cooperative Work

#### **EDUCATION**

Korea Advanced Institute of Science and Technology (KAIST)

M.S. in Computer Science

Advisor: Uichin Lee

Korea Advanced Institute of Science and Technology (KAIST)

B.E. in Computer Science

Feb. 2023 - Feb. 2023 (expected)

Daejeon, Korea

Mar. 2019 - Feb. 2023

Daejeon, Korea

## **PUBLICATIONS**

#### **Thesis**

[MS] User Experiences with Empathetic Voice Agents in Micro-Intervention Sessions for Self-Awareness and Self-Acceptance

Committee Members: Uichin Lee, Younkyung Kim, Saeed Abdullah

## **Papers**

- [p.3] Eunki Joung, Nguyen Linh, and Uichin Lee. Enhancing Trust in Mental Health Agents: A DevOps Approach to Continuous Feedback Reflection In CHI 2024 Workshop (CUI@CHI 2024: Building Trust in CUIs — From Design to Deployment)
- [p.2] Yoo Jin Hong, Hye Soo Park, **Eunki Joung**, and Jihyeong Hong. **MOJI: Enhancing Emoji Search System with Query Expansions and Emoji Recommendations.** *In Extended Abstracts of the 2024 CHI Conference on Human Factors in Computing Systems (CHI EA '24)*
- [p.1] Eunki Joung, Woojin Cho, and Woontack Woo. Augmented Guidance Interface Design using Emoji for Effective Interaction with Out of View Object. In Proceedings of Korea Software Congress 2021 (KSC 2021)

#### **Essays (Lightly Peer Reviewed)**

[e.1] Eunki Joung, Hoyeon Cho, and Jeanne Choi (equal contribution). Looking at the Relationship between Visually Impaired People and AI Upside Down: the Need for Continuous Consideration and Collaboration In Behind Sciences Vol. 16 (Spring 2024)

### **TEACHING**

<b>Teaching Assistant</b> , KAIST School of Computing Introduction to HCI (CS374) (Prof. Uichin Lee)	Fall 2023
<b>Teaching Assistant</b> , KAIST School of Computing Operating Systems and Lab (CS330) (Prof. Junehwa Song)	Spring 2023

#### **EXPERIENCE**

KAIST ICLab, Advised by Uichin Lee	Mar. 2023 - Present
Master's student	Daejeon, Korea
KAIST ICLab, Advised by Uichin Lee Undergraduate researcher	Jul. 2022 - Aug. 2022 Daejeon, Korea

# KAIST Ubiquitous Virtual Reality Lab, Advised by Woontack Woo Jun. 2021 - Dec. 2021 Undergraduate researcher Daejeon, Korea **HONORS AND AWARDS** KAIST Q-Day Special Award Nov. 2023 Selected as an awardee for Q(question). **Outstanding TA Award** Fall 2023 Introduction to HCI (CS374) Dean's Award Spring 2022 KAIST, School of Computing **Best Buddy Group** Spring 2021 Selected as the best group who spent time with international students. **SKILLS** Programming and Development Interactive system: Raspberry Pi, Multi-threading, Python Conversational UI: Prompt engineering, Dialogflow Web frontend: HTML, CSS, JS, React Web backend: Nodejs, Django, FastAPI 3D: Unity Prototyping: Figma AI: Basic deep learning methods **MENTORING** ICLab Summer / Winter Internship Program Worked with intern students as a mentor (the students below). • Haeseul Cha Jul. 2023 - Aug. 2023 Dec. 2023 - Jun. 2024 Nguyen Linh Sungbin Park Jul. 2024 - Aug. 2024 • Yejin Choi Dec. 2024 - Feb. 2025

#### **EXTRACURRICULAR ACTIVITIES**

Sihyeon Kim

KAIST Student & Minority Human Rights Committee	May. 2023 - Present
HUG Program in KAIST Counseling Center	
Peer Counselor	Jun. 2024 - Present
Peer Counselor Trainee	Mar. 2024 - Jun. 2024

2

Dec. 2024 - Feb. 2025