# Minjung Park

**■** pmj2700@kaist.ac.kr

★ https://minjungpark1.github.io/page/

#### **RESEARCH INTERESTS**

### **Human-Computer Interaction**

Human-Centered Design, Human-AI/Agent Interaction, Computer Supported Cooperative Work (CSCW)

### **EDUCATION**

Korea Advanced Institute of Science and Technology (KAIST) M.S. in Industrial Design   Advisor: Hyeon-Jeong Suk	Sep. 2021 - Jun. 2023 Daejeon, Korea
Korea Advanced Institute of Science and Technology (KAIST)	Mar. 2018 - Aug. 2021
B.S. in Industrial Design   Advisor: Youn-Kyung Lim	Daejeon, Korea
early graduation	ŕ

## **PUBLICATIONS**

# **Conference & Journal Papers**

- [c.1] Keunwoo Kim, Minjung Park, and Youn-Kyung Lim. Guiding Preferred Driving Style Using Voice in Autonomous Vehicles: An On-Road Wizard-of-OZ Study In the Proceedings of the ACM Designing Interactive Systems Conference 2021(DIS'21).
- [j.3] **Minjung Park** and Hyeon-Jeong Suk.**The characteristics of facial emotions expressed in Memojis**. *In Computers in Human Behavior Report (companion journal to Computer in Human Behavior, IF=8.3).*
- [j.2] **Minjung Park**, Soyeong Min, Taesoo Kim, and Hyeon-Jeong Suk. **Investigating the Relationship between Vehicle Front-Images and Voice-Assistants.** *In Korean Society for Emotion and Sensibility.*
- [j.1] Taesu Kim, Gyunpyo Lee, **Minjung Park**, Homg min Lee, Ji-Woo Park, and Hyeon-Jeong Suk. **User Responses to Dynamic Light in Automobiles with EEG and Self-Assessment** *IEEE Access*

### **Posters & Workshop Papers**

- [p.2] Minjung Park and Hyeon-Jeong Suk. New Mobile Adaptation System for Better Avatar-Mediated Communication: Facial Expression in Memoji. In the ACM international Conference on Mobile Human-Computer Interaction 2022 (MobileHCI'22).
- [p.1] Jaehong Kim, Chaeyoon Jeong, Mooyeol Oh, Minjung Park, Meeyoung Cha, and Wonjae Lee. Emotions that Make Online Petitions Successful: A contrasting View of Private Signing and Public Sharing. In international Conference on Computational Social Science 2022 (IC2S2'22).
- [w.1] **Minjung Park** and Hyeon-Jeong Suk. **Emotional Expression in Memoji.** . *In CHI 2022 Workshop (Future of Emotion in HCI)*.

### **PATENTS**

Unmanned Aerial Vehicle	Korean patent #1020150114725
Water Duster Cleaner with Water Supply Control Capabilities	Korean patent #1020150116542
Clean Tool Using Static Electricity	Korean patent #1020150116965
Cleaning Goods for Disinfection	Korean patent #1020200027776

### **EXPERIENCE**

nication.

**KAIST Colorlab**, Advised by Dr. Hyeon-Jeong Suk Research Assistant & Funded Project Manager (Hyundai Motors)

Daejeon, Korea Sep. 2021 - Present

• Emotion-enhanced Facial Expressions using Memojis. Planned for submission to DIS'23 Utilizing Participatory Design(PD) method, explored the problems of the existing status quo and designed a guide for avatars' facial expressions in order to support reliable and accurate online commu-

[p.2][w.1] Conducted the 5-Likert questionnaire to explore avatars' emotional conveyance level and confirmed the tendency and impact of one's nationality on the seven emotions.

[j.3] Performed a human assessment and an AI-driven estimation to establish the baseline levels of seven basic emotions conveyed by Memojis.

# • Ambient lights in automobiles

[j.1] Served as Project Manager of a collaborative project with Hyundai Motors, provided surveys and VR(Unity+VIVE) workshops to improve the existing ambient lights in vehicles, performed digital ethnography, and conducted in-depth interviews with truckers.

KAIST Creative Interaction Design Lab, Advised by Dr. Youn-Kyung Lim

Daejeon, Korea

Undergraduate Researcher

*Jul.* 2020 - *Jul.* 2021

[c.1] Explored user experiences with teaching guiding styles to the Autonomous Vehicle agents to reflect the users' driving-style preferences with driving study on real roads using a Wizard-of-Oz design strategy.

CJ Livecity

UX designer

Seoul, Korea

Nov. 2020 - Dec. 2020

Designed user scenarios for future attraction and was hired as an official UX designer.

KAIST Colorlab, Advised by Dr. Hyeon-Jeong Suk

Daejeon, Korea

Undergraduate Researcher

Iul. 2019 - Sep. 2019

[j.2] Conducted Voice Agent-Front car image matching surveys to explore the most aligned car front design with Voice Agents and did the PCA(Principal Component Analysis).

**KAIST Codesign Interaction Design Research Lab**, Advised by Dr. Tek-Jin Nam

Daejeon, Korea

Undergraduate Researcher

Mar. 2018 - Dec. 2018

Designed a 3D-printed tumbler, changed its pattern using augmented prototyping, and explored the viability and reliability of the augmented prototyping method.

# **HONORS AND AWARDS**

#### IF Award in communication design

May. 2022

Stock information app service which visualizes past stock charts through sentiment analysis. (selected among 11000+ submissions)

# Most Contributed-to-Creativity Student

2022

Honored with the title of most Creativity Student in **Tokyo Tech**'s 2022 online summer school.

# Leadership Mileage Certificate, KAIST

2020

Honor for top 3% among 3,600+ students with top achievements in leadership activities including volunteering and campus activities.

# Scholarship of Mintsage

Nov. 2019

Received a \$200 Industrial Design scholarship from Mintsage for outstanding design accomplishments.

Intel ISEF 2017

Selected as a finalist among more than 1,800 outstanding students and as a representative of Korea in material science.

Talent Award of Korea 2016

A total of 100 people are selected as Korea's next leaders.

(Award of Deputy Prime Minister and Minister of Education with \$3000 scholarship)

### **SERVICES**

## Reviewing

ACM/SIGCHI Conference on Human Factors in Computing Systems (CHI) 2023

### **Student Volunteer**

MobileHCI 2022: Proceed to the in-person conference in more than 20 hours and selected as Gifted Artist (SV's t-shirt designer)

### **SKILLS**

# Language

Korean(Native), English(Full professional proficiency), Chinese(Beginner)

# **Programming and Development**

Web: HTML, CSS

Product Development : Processing, Arduino, C++, C Data Processing : Python(numpy, pandas, plotly), R, SPSS

Data visualization : R(ggplot)

# Design and Media Creation

Adobe: Photoshop, Illustrator, After Effects, Lightroom, XD

UI tool: Figma, Miro, Sketch, Protopie

Modeling tool: Keyshot, Fusion 360, Unity, Blender

Word editing: Latex

### EXTRACURRICULAR ACTIVITIES

KAIST Student Ambassader, KAINURI

Mar. 2018 - Feb. 2020

A member of Social Media Team

KAIST Vision Magazine Editor Mar. 2018 - Feb. 2020

THE-KAIST Innovation & Impact Summit

Mar. 2019

Protocol Manager

KAIST Undergraduate Tennis Club

Mar. 2018 - Dec. 2018

A member of executives in 2018.

KAIST Freshmen Student Volunteer 2018

Minjung Park 3 Last update: February 20, 2023