MIN JUNG PARK

Master Student | Department of Industrial Design | KAIST pmj2700@kaist.ac.kr homepage

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST), Daejeon, Korea

MS 2021.09 -

Research Thesis

How users convey their emotions accurately in the virtual environment with Avatars **Specialization**

Social media; Computer Mediated Communication; UX Design; Human-Computer Interation

Korea Advanced Institute of Science and Technology (KAIST), Daejeon, Korea

BS 2018.03 - 2021.08

major Industrial Design, minor B.T.M with early graduation

Chungbuk Science High School, Korea

High School 2015 - 2018

PUBLICATIONS

Journal & Conference Papers

[2] Minjung Park, Hyun-Jeong Suk

The characteristics of facial emotions expressed in Memojis

Computers in Human Behavior Report (under review)

[1] Keunwoo Kim, Minjung Park, Youn-kyung Lim

Understanding the Preferred Driving-Style Guiding Experience in Autonomous Vehicles

DIS 2021: Designing Interactive Systems Conference

Posters, Wokrshop Papers

[3] Minjung Park, Hyun-Jeong Suk

New Mobile Adaptation System for Better Avatar-mediated communication

MobileHCI 2022 Late Breaking Results

[2] Jaehong Kim, Chaeyoon Jeong, Mooyeol Oh, Minjung Park, Meeyoung Cha, Wonjae Lee Understanding the Preferred Driving-Style Guiding Experience in Autonomous Vehicles

IC2S2 2022: International Conference on Computational Social Science

[1] Minjung Park, Hyun-Jeong Suk

Emotional Expression in Memoji

CHI 2022 Workshop (Future of Emotion in HCI)

RESEARCH EXPERIENCE

KAIST CIXD Lab, Lab individual researcher advised by Youn-kyung Lim 2020.07 - 2021.07

KAIST Color Lab, Lab intern advised by Hyeon-Jeong Suk

2019.06 - 2019.08

KAIST CIDR Lab, Lab individual researcher advised by Tek-Jin Nam

2018.03-2018.12

AWARDS & SCHOLARSHIPS

IF Award

communication design: Rewind

2022. 05

Scholarship of Mintage

Industrial Design Scholarship 2019.11

Full Scolarship

admission with full scholarship in talented selection 2018.-

Intel ISEF

representative of Korea in material science 2017.05

Talent Award of Korea

Award of Deputy Prime Minister and Minister of Education 2016.11

PATENTS

Unmanned Aerial Vehicle

Korea Patent No. 1020150114725

Water Duster Cleaner with Water Supply Control Capabilities

Korea Patent No. 1020150116542

Clean Tool Using Static Electricity

Korea Patent No. 1020150116965

WORK EXPERIENCE

Hyundai Motors, Product Manager Industry Project, Luxury ambient light, Daejeon, Korea

2022.03 - Present

LG Electrics, Researcher

Industry Project, home appliances, Daejeon, Korea

2021.12 - Present

Amorepacific, Researcher

Industry Project, Web Service, Daejeon, Korea

2021.07 - 2021.12

CJ Livecity, UX Designer

UX Design Intern, Seoul, Korea

2020.12 - 2021.01

recruited as junior designer

KAIST Multimedia(CS) Lab, Product Designer

Freelencer Designer, Tutoring Application Service, Daejeon, Korea

2020.04 - 2020.09

Cluemetic(startup cosmetic company), Product Designer

Freelencer Designer, Customized Cosmetic Service Application, Daejeon, Korea

2020.04 - 2020.09

ACADEMIC SERVICES

MobileHCI2022

Student Volunteer

2022.09

SKILLS

Language Skills

Korean(native), English(native; lived Canada 2 years), Chinese(), French()

Software Skills

Programming and Development

Web: HTML, CSS

Product Development: Python, Processing, Arduino, C++, C

Data Processing: Phython(Numpy, Pandas), R, SPSS

Data visualization; R (ggplot)

Design and Media Creation

Adobe (Photoshop, Illustrator, After Effects, Lightroom, XD)

UI tool (Protopie, Figma, Sketch)

Modeling tool (Keyshot, Fusion 360, Blender)

Word editing (Latex)

LEADERSHIP

Student Representative Industrial Design Department

2019.02-2019.12

THE-KAIST Innovation & Impact Summit Protocol Manager

2019.03.14

KAIST Student Ambassader, KAINURI

2018.03-2020.02

KAIST VISION Magazine, Editor&Writer

2018.03-2020.02

KAIST Freshmen Student Volunteer

2018.09