# **Dasom Choi**

PhD Candidate • HCI Researcher dasomchoi@kaist.ac.kr www.dasomchoi.com

## **RESEARCH INTERESTS**

Human-Computer Interaction (HCI), Human-Al Interaction, Human-centered Design, Accessibility, Inclusive Al, People with disabilities, Neurodiverse population, Participatory design

#### **EDUCATION**

Mar. 2022 - Present	Korea Advanced Institute of Science & Technology (KAIST)
---------------------	--

Ph.D., Industrial Design (focusing on Human-Computer Interaction)

Advisor: Hwajung Hong

Aug. 2018 - Feb. 2021 Korea Advanced Institute of Science & Technology (KAIST)

M.S., Industrial Design Advisor: Sangsu Lee

Mar. 2013 - Feb. 2018 Ulsan National Institute of Science and Technology (UNIST)

B.S., Industrial Design and Human Factor Engineering

# **PUBLICATIONS**

#### **Conference Proceedings**

C8 Unlock Life with a Chat(GPT): Integrating Conversational AI with Large

Language Models into Everyday Lives of Autistic Individuals

Dasom Choi, Sunok Lee, Sung-In Kim, Kyungah Lee, Hee Jeong Yoo, Sangsu Lee

and Hwajung Hong (Under review)

C7 Fostering Critical Thinking About Al for Youth's Autonomy Through Art-based

**Al Literacy Education** 

Sunok Lee, Dasom Choi, Hyeonjeong Im, Yunjae Josephine Choi, Minha Lee,

Hwajung Hong and Sangsu Lee

(Under review)

C6	Reinforcing and Reclaiming The Home: Co-speculating Future Technologies to Support Remote and Hybrid Work Janghee Cho, Dasom Choi, Junnan Yu, Stephen Voida (Under review)
C5	Love on the Spectrum: Toward Inclusive Online Dating Experience of Autistic Individuals  Dasom Choi, Sung-In Kim, Sunok Lee, Hyunseung Lim, Hee Jeong Yoo and Hwajung Hong  ACM Conference on Human Factors in Computing Systems (CHI 2023)
C4	Fostering Youth's Critical Thinking Competency about Al through Exhibition Sunok Lee, Dasom Choi, Minha Lee, Jonghak Choi, Sangsu Lee ACM Conference on Human Factors in Computing Systems (CHI 2023)
C3	"It's not wrong, but I'm quite disappointed": Toward an Inclusive Algorithmic Experience for Content Creators with Disabilities  Dasom Choi, Uichin Lee, Hwajung Hong  ACM Conference on Human Factors in Computing Systems (CHI 2022)
C2	Cocomix: Utilizing Comments to Improve Non-Visual Webtoon Accessibility Mina Huh, Yunjung Lee, Dasom Choi, Haesoo Kim, Uran Oh, and Juho Kim ACM Conference on Human Factors in Computing Systems (CHI 2022)
C1	"Nobody Speaks that Fast!" An Empirical Study of Speech Rate in Conversational Agents for People with Vision Impairments  Dasom Choi, Daehyun Kwak, Minji Cho, and Sangsu Lee  ACM Conference on Human Factors in Computing Systems (CHI 2020)  Honorable Mention Award (Top 5%)

# Poster & Workshop papers

P3	Together we turn uncertainty into Action: Understanding the Role of Artificial Intelligence in Supporting the Financial Concerns of Older Adults Yubin Choi, Dasom Choi, and Hwajung Hong Computer Supported Cooperative Work and Social Computing (CSCW 2023)
P2	Al Story Relay: A Collaborative Writing of Design Fiction to Investigate Artificial Intelligence Design Considerations Hyeonjeong Im, Soobin Jeon, Haena Cho, Sungyong Shin, Dasom Choi, and Hwajung Hong ACM International Conference on Supporting Group Work (GROUP 22/23)
P1	Designing a Crowdsourcing Platform for Generating Subtitles of Accessible Films  Dasom Choi, Aikerim Orken, Han Lee, and Hwajung Hong  HCI Korea 2017

# **WORK & RESEARCH EXPERIENCES**

Oct. 2021 - Feb. 2022 KAIST, Data Interaction Design Lab

Research assistant

Project: Understanding algorithmic experience of content creators with

disabilities and their perceived fairness

Advisor: Hwajung Hong

Jan. 2021 - May.2021 SI-Analytics, Daejeon, Republic of Korea

**UX** designer

Designed a UX/UI of a system that detects objects in satellite images

using algorithms.

Aug. 2020 - Dec. 2020 KAIST MCM Research Center

Graduate research assistant

Project: Understanding the needs and challenges of stakeholders in the

infectious disease treatment process.

Aug. 2019 - Dec. 2019 Samsung Electronics, at KAIST

Graduate research assistant • UX researcher

Project: Establishing an interaction model for proactive Al agents in a

domestic setting

Sep. 2019 - Dec. 2019 **NH Investment & Securities**, at KAIST

Graduate research assistant • UX designer

Topic: Designing mobile platform for investment portfolio market

Mar. 2019 - July, 2019 **NH Investment & Securities**, at KAIST

Graduate research assistant • UX designer

Topic: Designing mobile account opening system for stock investment

Sep. 2018 - Dec. 2018 UNIST, Disegno T9 Lab

Undergraduate design intern

Project: 1) Hybrid Module Mobility (a four-wheeled electric bicycle with adaptable module system), 2) Hyperloop Station (a new transportation station with a dual rotating system which maximizes the efficiency) and 3) Autonomous Mobility Concept Design (a transformable interior design

according to the purpose)

Advisor: Yunwoo Jeong

Apr. 2016 - Aug. 2018 UNIST, Data Interaction Design Lab

Undergraduate research intern

Project: Crowdsourcing platform for generating accessible film subtitles

Advisor: Hwajung Hong

#### **ACADEMIC SERVICE**

### Peer reviewing

ACM Human Factors in Computing Systems (CHI). 2023, 2024

ACM Designing Interactive Systems (DIS). 2019

Archive of Design Research (AODR). 2022

## **TEACHING EXPERIENCES**

### **Teaching Assistant**

2023 Fall KEI560: Design Thinking for Startup (KAIST)

2023 Spring UX Design Class for KEB HANA BANK (KAIST)

2023 Spring ID430: Special Topics in DesignV<Design Futures:AI & Society> (KAIST)

2022 Spring ID508: User Centered Design Methodology (KAIST)

2022 Spring ID301: Interactive Product Design (KAIST)

2020 Spring ID403: System Design (KAIST)

2019 Fall ID307: Interface Design (KAIST)

2019 Spring ID 416: Portfolio and Exhibition Design (KAIST)

# **AWARDS**

2023 NRF (National Research Foundation of Korea) grant (\$15,000)

2021 Reddot Design Award, Aline: An ESG-based value investment service

2021 IF Design Award Gold, Aline: An ESG-based value investment service

2021 IF Design Award, Stockbox: a stock gift service

2021 IF Design Award, Pinto: an investment education system with parents

2021 IF Design Award, Aqua: a new paradigm of personal asset management

2021 IF Design Award, KARE MCM: Control UX for mobile negative pressure

isolation ward reflecting the needs of all healthcare professionals and

patients

2020	Major Research Achievements of KAIST
2020	Best Paper Honorable Mention, ACM CHI 2020
2019	James Dyson Design Award National Winner, reuse-it: a working prototype to make post-it with scrap papers.