Mina Huh

2317 Speedway University of Texas at Austin, TX 78712 USA minahuh.com | minahuh@cs.utexas.edu

RESEARCH INTERESTS

Human-Computer Interaction, AI-powered Creativity-Support Tools, Accessibility, Video Interaction

EDUCATION

The University of Texas at Austin

Austin, Texas

Ph.D. in Computer Science, Advisor: Dr. Amy Pavel

Aug.2022-

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, Korea

B.S. in Computer Science, Advisor: Dr. Juho Kim

Mar.2016 - Feb.2021

CONFERENCE PUBLICATIONS

[c.9] DesignChecker: Visual Web Design Support for Blind and Low Vision Web Developers

Mina Huh, Amy Pavel

UIST 2024: ACM Symposium on User Interface Software and Technology

[c.8] Long-form Answers to Visual Questions Asked by Blind and Low Vision People

<u>Mina Huh</u>, Fangyuan Xu, Chongyan Chen, Yi-Hao Peng, Hansika Murugu, Danna Gurari, Eunsol Choi, Amy Pavel

COLM 2024: Conference on Language Modeling

(under review)

[c.7] Making Short-form Videos Accessible with Hierarchical Video Summaries

Tess Van Daele, Akhil Iyer, Yuning Zhang, Jalyn Derry, Mina Huh, Amy Pavel

CHI 2024: ACM Conference on Human Factors in Computing Systems

[c.6] GenAssist: Making Image Generation Accessible - Best Paper Award (top 1%)

Mina Huh, Yi-Hao Peng, Amy Pavel

UIST 2023: ACM Symposium on User Interface Software and Technology

[c.5] AVscript: Accessible Video Editing with Audio-Visual Scripts

<u>Mina Huh</u>, Saelyne Yang, Yi-Hao Peng, Xiang 'Anthony' Chen, Young-Ho Kim, Amy Pavel

CHI 2023: ACM Conference on Human Factors in Computing Systems

[c.4] A Duoethnographic Study of a Mixed-Ability Team in a Collaborative Programming Context

Mina Huh, JooYoung Seo

CSCL 2022: Conference on Computer-Supported Collaborative Learning

[c.3] Exploring Perceptions, Practices, and Challenges of Using Makeup and Cosmetics for People with Visual Impairments

Franklin Mingzhe Li*, Francheska Spector*, Meng Xia*, Mina Huh*, Peter Cederberg, Yuqi Gong, Kristen Shinohara, Patrick Carrington (*: 4 authors contributed equally)

CHI 2022: ACM Conference on Human Factors in Computing Systems

[c.2] Cocomix: Utilizing Comments to Improve Non-Visual Webtoon Accessibility

Mina Huh, Yunjung Lee, Dasom Choi, Haesoo Kim, Uran Oh, Juho Kim

CHI 2022: ACM Conference on Human Factors in Computing Systems

[c.1] RubySlippers: Supporting Content-based Voice Navigation for How-to Videos

Minsuk Chang, Mina Huh, Juho Kim

CHI 2021: ACM Conference on Human Factors in Computing Systems

DEMO/WORKSHOP PUBLICATIONS

[w.2] GenAssist: Making Image Generation Accessible

Mina Huh, Yi-Hao Peng, Amy Pavel

UIST 2023 Demonstration: ACM Symposium on User Interface Software and Technology

[w.1] Reimagining Accessibility and Inclusion in K-12 CS Education Through Curriculum and Professional Development

Maya Israel, Supriya Dey, Yota Dimitriadi, Heather Feldner, Amy lsvik, Noel Kuriakos, Jean Salac, Mina Huh, and Gesu India

Microsoft Research Accessible Computer Science Education Fall Workshop, 2020

RESEARCH EXPERIENCES

Adobe Research	May.2024 - Aug.2024
Auduc Research	May.2024 - Mug.2024

Research Scientist Intern

Mentors: Ding Li, Mira Dontcheva, Valentina Shin, Kim Pimmel

Naver AI lab Mar.2022 - Sep.2022

Research Intern

Mentors: Young-Ho Kim, Minsuk Chang

UCLA HCI Lab Jul.2020 – Sep.2022

Research Intern

Mentors: Xiang Anthony Chen, Amy Pavel

KAIST Interaction Lab Jan.2020 – Oct.2021

Undergraduate Intern & Researcher

Mentors: Juho Kim, Uran Oh

WORK EXPERIENCE

Software Developer of Humelo

Dec.2018 - Mar.2019

Product Team & API Server Team (https://www.humelo.com)

Designed the main webpage providing APIs and identified important user flows and patterns

Software Developer of SPARCS OTL Team

Mar.2018 - 2019

SPARCS – Student Organization building and maintaining IT services for KAIST

Designed and implemented the timetabling website (OTL) with course information and reviews Over 300 visitors per day (https://otl.kaist.ac.kr/main/)

Fellowship & Awards

Best Paper Award Oct.2023

UIST 2023; among the top 1% of all submissions [c.6]

Special Recognition for Outstanding Reviews

CHI 2023, CHI 2024, CHI 2024 LBW, UIST 2024

Grand Prize, Undergraduate Research Participation @ KAIST Aug.2020

Won Grand $prize(1^{st})$ from the engineering school with a conference fellowship

KAIST Undergraduate Research Grant Feb.2020

Title: Data Modeling Techniques for Supporting Conversational Interaction in Video Tutorials

LINE-KAIST Scholarship Nov.2019

Encouraging scholarships for promising undergraduates majoring in Computer Science

Grace Hopper Celebration - Google Travel Scholarship Oct.2019

Based on leadership qualities, academic excellence, and efforts to increase women in tech

Google Women Techmakers Scholarship Aug. 2018

73 accepted among 25,000 applicants

National Excellence Scholarship (Natural Sciences and Engineering) Mar.2016 – Feb.2020

Government funding for admission fees, the full amount of school support fees in the undergraduate program

SERVICE

Academic Service

Organizing Committee: UIST 2023-2024 SV Co-chair / ASSETS 2023 Web Co-chair Reviewer: CSCW 2021 / CHI LBW 2021-2023 / CSCL 2022 / CHI 2023 / UIST 2024

Student Volunteer: ASSETS 2022, UIST 2020-2024

UT Austin Admission Committee Member for the Ph.D. Program 2023

Outreach and Leadership

Korea Childhood Cancer Center Mentoring – Teaching English and Math virtually

Jan.2021 - May.2021

Freshmen Guidance Group - Helping freshmen with academic work and school life

KSOP Mentoring - Teaching Math and Programming to gifted underserved students

Feb.2017 - Dec.2017

KAIST Buddy Program - Helping international students adjust to campus life

Aug.2017 - Dec.2017

MEDIA COVERAGE

KAIST CS Annual Report: Undergraduate winning 1st place in URP program

Feb.2021

KAIST Research Magazine: "Creating technology that accommodates everyone"

Nov.2020

TJB News: Student orchestra's flash mob celebrating National Liberation Day of Korea

Aug.2017

TEACHING/MENTORING

Teaching Assistant

CS378 Introduction to Human-Computer Interaction, Instructor: Dr. Amy Pavel Spring 2023

Undergraduate Research Assistants

Yejin Kwon – UCLA

Intizar Tashov – KAIST

2021

Aadit Barua - UT Austin

2023-2024

SKILLS

Languages: JavaScript, Python, HTML/CSS, C, C++, Java **TOEFL**: 115/120 (R 30/30, L 30/30, S 27/30, W 28/30)