Inha Cha

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RESEARCH INTERESTS	 Human-Computer Interaction (HCI), Science & Technology Studies (S Human-centered Machine Learning, Design Research, UX Research. 	TS)	
EDUCATION	 Georgia Institute of Technology, Atlanta, United States Ph.D. in Digital Media Advisor: Dr. Richmond Wong 	Aug 2023 – Present	
	 KAIST, Daejeon, Republic of Korea M.S. in Industrial Design Thesis: Developing a Framework for a Value-sensitive Design of Artificial Intelligence Agents Advisor: Dr. Youn-kyung Lim 		
	 Royal Institute of Technology (KTH), Stockholm, Sweden Exchange Student, Dept. of Electrical Engineering and Computer Scie Discontinued exchange program due to COVID-19 	Jan 2020 – Feb 2020 nce	
	 Seoul National University, Seoul, Republic of Korea B.A. in Aesthetics, College of Humanities B.A. in Information Science and Culture Study Graduated <i>Cum Laude</i> 	Mar 2015 – Feb 2019	
PUBLICATIONS	Conference and Journal Papers (* indicates equal contribution)		
	[10] Tensions Between Sovereignty and Interdependence: Challenges in Enacting Sociotechnical Imaginaries of Local Foundation Model Development in South Korea In Review		
	 [9] Provocations for HCI Research on Non-consensual Image-based Ab Korea Deepfake Scandal In Review 	use: A Case Analysis of South	
	 [8] Understanding Socio-technical Factors Configuring AI Non-Use in UX Work Practices Inha Cha and Richmond Wong CHI 2025 (To appear) 		
	[7] Discovering Factor Level Preferences to Improve Human-Model Ali In Review	gnment	
	 [6] Ethics Pathways: A Design Activity for Reflecting on Ethical Engag Inha Cha*, Ajit Pillai*, and Richmond Wong DIS 2024 	ement in HCI Research	
	 [5] Investigating the Potential of Group Recommendation Systems As a A Case of Experiences Between Two Users Daehyun Kwak, Soobin Park, Inha Cha, Hankyung Kim, and Youn- 		

CHI 2024

- [4] Unlocking the Tacit Knowledge of Data Work in Machine Learning
 Inha Cha*, Juhyun Oh*, Cheul Young Park*, Jiyoon Han, and Hwalsuk Lee
 CHI 2023 LBW (Late-Breaking Work).
- [3] Exploring the Use of a Voice-based Conversational Agent to Empower Adolescents with Autism Spectrum Disorder
 Inha Cha, Sung-In Kim, Hwajung Hong, Heejeong Yoo, Youn-kyung Lim CHI 2021.
- [2] Toward Becoming a Better Self: Understanding Self-Tracking Experiences of Adolescents with Autism Spectrum Disorder Using Custom Trackers
 Sung-In Kim, Eunkyung Jo, Myeonghan Ryu, Inha Cha, Young-Ho Kim, Heejung Yoo, Hwajung Hong
 PervasiveHealth 2019.
- A Study for Specializing a Chatbot-based Self-Management Program for Adolescents with Autism Spectrum Disorder
 Sung-In Kim Myeonghan Ryu Eunkyung Io Inha Cha Young-Ho Kim Heejeong Yoo Hwajung

Sung-In Kim, Myeonghan Ryu, Eunkyung Jo, **Inha Cha**, Young-Ho Kim, Heejeong Yoo, Hwajung Hong

HCI Korea 2019.

Posters & Archival Workshop Papers

- [3] The Generative AI Paradox on LLM Evaluation: "What It Can Solve, It May Not Evaluate" Juhyun Oh*, Eunsu Kim*, Inha Cha*, and Alice Oh EACL 2024 Student Research Workshop
- [2]] Human-centered Proposition for Structuring Data Construction
 Inha Cha*, Juhyun Oh*, Cheul Young Park*
 NeurIPS 2022 Workshop. (Human-Centered AI). Invited as a Panel.
- [1] A Study to Explore the Use of a Voice-Based Conversational Agent As a Conversational Partner for Adolescents with Autism Spectrum Disorder

Inha Cha, Sung-In Kim, Hwajung Hong, Heejeong Yoo, Youn-kyung Lim *INSAR 2020. (International Meeting for Autism Research)*

Non-Archival Workshop Papers

RESEARCH EXPERIENCE

- [2] Unveiling human influences in dataset construction for Document Text OCR system Juhyun Oh, Inha Cha, Jiyoon Han, Sungrae, Park, and Hwalsuk Lee *CHI 2022 Workshop*. (Investigating Data Work Across Domains: New Perspectives on the Work of Creating Data)
 [1] Challenges in Devising Resources for Ethics: What Should We Consider When Designing Toolkits to Tackle AI Ethical Issues for Practitioners? Inha Cha, Youn-kyung Lim *CHI 2021 Workshop*. (Co-designing Ethics Resources for HCI Education)
 Creating Ethics Infrastructures Lab, Georgia Tech

 Research Assistant
 Advisor: Prof. Richmond Wong

 Creative Interaction Design Lab, KAIST

 Mar 2019 – Aug 2021
 Research Assistant
 - Advisor: Prof. Youn-kyung Lim

	 Data, Interaction, Design Lab, Seoul National University Undergraduate Research Intern Advisor: Prof. Hwajung Hong 	Jul 2018 – Feb 2019
	 UX Lab, Seoul National University Undergraduate Design Intern Advisor: Prof. Joong seek Lee 	Nov 2016 – Feb 2017
PROFESSIONAL EXPERIENCE	 AI Product UX Designer, Upstage Designed data annotation tools for OCR & Parsing engines Designed OCR MLops platforms focusing on functions for managing datasets Conducted HCI research on structuring human engagements in dataset constructions 	
	HRI Design Intern, NAVER LABSDesigned a mobile robot working in medium-sized marts	Jul 2020 – Aug 2020
GRANTS	 Seed Grant, Atlanta Interdisciplinary Artificial Intelligence Network PI: Inha Cha Award Amount: \$5,000 	Jan 2025 – Sep 2025
TEACHING EXPERIENCE	 Instructor, Justice-oriented Design and Critical Computing, Georgia Tech May 2024 – Jul 2024 A seminar course (CS 8001) in the Department of Online Master of Science in Computer Science. Taught a one-credit seminar course on critical computing and justice-oriented design. Received a Thank-a-Teacher recognition 	
	 Teaching Assistant, User-Centered Design Methodologies (ID508), KAIST Mentored graduate students with UX design & research methods TA evaluation: 4.8/5.0 	Mar 2021 – Aug 2021
	Teaching Assistant, <i>Photo Techniques</i> (ID218), KAISTMentored undergraduate students with Photo Techniques	Mar 2021 – Aug 2021
	Academic Counseling Assistant, KAISTMentored undergraduate and graduate students in Dept. of Industrial Design	Mar 2019 – Aug 2019
	Student Tutor, <i>Life and Humanities</i> (100.165), Seoul National UniversityMentored undergraduate freshmen	Mar 2019 – Aug 2019
AWARDS & HONORS	 Thanks-a-Teacher, Center for Teaching and Learning, Georgia Tech Recognition for excellence in teaching and positive impact on student learnin Awarded by the Center for Teaching and Learning at Georgia Tech. 	Dec 2024 g (CS 8001).
	 Graduate Student Scholarship, Kwanjeong Educational Foundation Merit-based scholarship for graduate studies funded by Kwanjeong Education Awarded 10,000 USD per year 	Mar 2019 – Aug 2021 nal Foundation
	 National Winner, James Dyson Design & Engineering Award Designed a working prototype that makes post-it with scrap paper [Video] 	Sep 2019

	 Awards committees: Dennis Hong (UCLA), Huisung Lee (UNIST), Changsup Oh (KU) 	
	Best Undergraduate Thesis Award, Seoul National UniversityFeb 20• Won third place in Best Undergraduate Thesis Award.)19
	 Juried by the faculty of the Humanities department. 	
INVITED TALKS AND PANELS	Invited Talk, Navigating Ethical Pathways in HCI Research, MilaJul 20Jul 20Shared Ethics Pathways (DIS 2024) with HCI and AI researchers, Mila, Zoom.)24
	Invited Talk, AI for Smart Life, KAIST Nov 20)21
	 Title: Understanding the Issues of Addressing Fairness in Designing AI Agents 	
	 Class: Special Topics in Smart Convergence : AI for Smart Life CoE491(A), KAIST, Zoom. 	
	 Instructors: Profs. Tak-yeon Lee, Juho Kim, Doh Young Yim 	
	Invited Talk, Dept. of Information Science & Culture, Seoul National University Apr 20)21
	 Title: Who is the user of User-centered Design? 	
	 Program: ISC undergraduate seminar, Zoom. 	
ACADEMIC SERVICES	Reviewer : ACM DIS (2023, 2024), ACM CHI (2022, 2024, 2025: 3 Special Recognitions for Outstanding Reviews), ACM CHI LBW (2024)	
	Volunteer: ACM FAccT (2022), ACM DIS (2021, 2024)	
REFERENCES	Richmond Wong, Assistant ProfessorDigital Media graduate program, Georgia Tech	
	■ rwong34@gatech.edu	
	Youn-kyung Lim, Professor	
	Dept. of Industrial Design, Korea Advanced Institute of Science and Technology (KAIST)younlim@kaist.ac.kr	
	Hwajung Hong, Associate Professor	
	Dept. of Industrial Design, Korea Advanced Institute of Science and Technology (KAIST)hwajung@kaist.ac.kr	
SKILLS	Languages	
SINELS	 Korean (Native), English (Fluent) 	
	Qualitative Design Research Method	
	 Participatory Design, Contextual Inquiry, Ethnography, Diary Study, Focus Group, Wizard of OZ, a Thematic Analysis 	and
	Prototyping and Graphics Tools	
	 Figma, Adobe Illustrator/Photoshop/Premiere Pro, Autodesk Fusion 360, and Blender 	

[Last update: 2025-02-03]