# **Donghoon Shin**

# donghoon.io | dhoon@uw.edu

EDUCATION	University of Washington, Seattle, WA	2022 – Present
	<ul><li>Ph.D., Human Centered Design and Engineering</li><li>Advisor: Gary Hsieh &amp; Lucy Lu Wang</li></ul>	
	Seoul National University, Seoul, Korea	2016 – 2022
	<ul> <li>B.S., Electrical and Computer Engineering; B.A., Information Science</li> <li>Honors: Korean Presidential Science Scholar, cum laude</li> </ul>	
EMPLOYMENT	Microsoft Research, New York, NY	Jun 2025 – Sep 2025
	<ul><li>Research Intern (Mentor: Emily Tseng)</li></ul>	
	Google Research, Seattle, WA	Dec 2024 – May 2025
	<ul><li>Student Researcher (Mentor: Anoop Sinha)</li></ul>	
	Adobe Research, San Jose, CA	Jun 2024 – Oct 2024
	<ul><li>Research Intern (Mentor: Gromit Yeuk-Yin Chan)</li></ul>	
	Naver AI, Seongnam, Korea	Jun 2023 – Sep 2023
	<ul><li>Research Intern (Mentor: Young-Ho Kim)</li></ul>	
	Elecle, Seoul, Korea	Apr 2020 – Jun 2021
	■ Software Engineer	
PUBLICATIONS	CONFERENCE & JOURNAL PAPER	
	[P14] PosterMate: Audience-driven Collaborative Persona Agents for Poster I	Design
	Donghoon Shin, Daniel Lee, Gary Hsieh, Gromit Chan	
	UIST 2025. (to appear)	
	[P13] ImaginateAR: AI-Assisted In-Situ Authoring in Augmented Reality	
	Jaewook Lee, Filippo Aleotti, Diego Mazala, Guillermo Garcia-Herna James Johnston, Isabel Kraus-Liang, <b>Donghoon Shin</b> , Jon E. Froehlich Van Brummelen  UIST 2025. (to appear)	
	[P12] What About My Design Context?: Exploring the Use of Generative AI to	o Support Customization of
	Translational Research Artifacts	o Support Customization of
	Donghoon Shin, Alex Chen, Gary Hsieh, Lucy Lu Wang	
	DIS 2025.	
	[P11] PlanFitting: Personalized Exercise Planning with Large Language Mo	odel-driven Conversational
	<b>Donghoon Shin</b> , Gary Hsieh, Young-Ho Kim <i>CUI 2025</i> .	
	[P10] From Paper to Card: Transforming Design Implications with Generative	e AI
	<b>Donghoon Shin</b> , Lucy Lu Wang, Gary Hsieh  CHI 2024.	

Ruican Zhong\*, Donghoon Shin\*, Rosemary Meza, Predrag Klasnja, Lucas Colusso, Gary Hsieh

[P9] AI-Assisted Causal Pathway Diagram for Human-Centered Design

\*co-first authorship

CHI 2024.

[P8] DiaryMate: Understanding User Perceptions and Experience in Human-AI Collaboration for Personal Journaling

Taewan Kim, **Donghoon Shin**, Young-Ho Kim, Hwajung Hong *CHI* 2024.

- [P7] IntroBot: Exploring the Use of Chatbot-assisted Familiarization in Online Collaborative Groups Donghoon Shin, Soomin Kim, Ruoxi Shang, Joonhwan Lee, Gary Hsieh CHI 2023.
- [P6] How Older Adults Use Online Videos for Learning Seoyoung Kim, Donghoon Shin, Jeongyeon Kim, Sunwoo Kim, Juho Kim CHI 2023.
- [P5] Evaluating the Impact of Human Explanation Strategies on Human-AI Visual Decision-Making Katelyn Morrison, **Donghoon Shin**, Kenneth Holstein, Adam Perer *CSCW* 2023.
- [P4] AmslerTouch: Self-testing Amsler Grid Application for Supporting a Quantitative Report of AMD Symptoms

# **Donghoon Shin**

HCIK 2022.

- [P3] Trkic G00gle: Why and How Users Game Translation Algorithms Soomin Kim, Changhoon Oh, Won Ik Cho, **Donghoon Shin**, Bongwon Suh, Joonhwan Lee CSCW 2021.
- [P2] Design Guidelines of Computer-based Intervention for Computer Vision Syndrome: Focus Group Study and In-the-wild DeploymentYoujin Hwang, **Donghoon Shin**, Jinsu Eun, Bongwon Suh, Joonhwan Lee
- [P1] TalkingBoogie: Collaborative Mobile AAC System for Children with Developmental Disabilities and Their Caregivers

**Donghoon Shin**, Jaeyoon Song, Seokwoo Song, Jisoo Park, Joonhwan Lee, Soojin Jun *CHI* 2020.

**The Honorable Mention Award** (top 5% among all submissions)

Journal of Medical Internet Research 23(3), 2021.

#### PREPRINT

- [A3] Personality Editing for Language Models through Relevant Knowledge Editing Seojin Hwang, Yumin Kim, ByeongJeong Kim, **Donghoon Shin**, Hwanhee Lee *arXiv preprint*, 2025.
- [A2] ImaginateAR: AI-Assisted In-Situ Authoring in Augmented Reality
  Jaewook Lee, Filippo Aleotti, Diego Mazala, Guillermo Garcia-Hernando, Sara Vicente, Oliver
  James Johnston, Isabel Kraus-Liang, **Donghoon Shin**, Jon E. Froehlich, Gabriel Brostow, Jessica
  Van Brummelen

  arXiv preprint, 2025.
- [A1] Genomic Data Processing with GenomeFlow
  Junseok Park, Eduardo A. Maury, Changhoon Oh, **Donghoon Shin**, Danielle Denisko, Eunjung
  Alice Lee *arXiv preprint*, 2025.

#### **POSTER & WORKSHOP PAPER**

[W7] DiaryMate: Exploring the Roles of Large Language Models in Facilitating AI-mediated Journaling

		Exploring the Effects of AI-assisted Emotional Support Processes in Online Community <b>Donghoon Shin</b> , Subeen Park, Esther Hehsun Kim, Soomin Kim, Jinwook Seo, Hy	
	[W5]	CHI 2022 Extended Abstracts. (Late-Breaking Work) Leveraging AI to Assist Emotional Supports in Online Mental Health Community <b>Donghoon Shin</b> , Subeen Park, Esther Hehsun Kim, Soomin Kim, Jinwook Seo, Hv CHI 2022 Workshop. (Future of Emotion in HCI)	wajung Hong
		Characterizing Human Explanation Strategies to Inform the Design of Explainable Damage Assessment <b>Donghoon Shin</b> , Sachin Grover, Kenneth Holstein, Adam Perer  NeurIPS 2021 Workshop. (AI for Humanitarian Assistance and Disaster Response)	
		BlahBlahBot: Facilitating Conversation between Strangers using a Chatbot w Personalized Topic Suggestion <b>Donghoon Shin</b> , Sangwon Yoon, Soomin Kim, Joonhwan Lee CHI 2021 Extended Abstracts. (Late-Breaking Work)	ith ML-infused
	[W2]	Linguistic Features to Consider When Applying Persona of the Real Persona to the Toyoujin Hwang, Seokwoo Song, <b>Donghoon Shin</b> , Joonhwan Lee MobileHCI 2020 Extended Abstracts. (Late-Breaking Results)	ext-based Agent
		Applying the Persona of User's Family Member and the Doctor to the Conversati Healthcare Youjin Hwang, <b>Donghoon Shin</b> , Sion Baek, Bongwon Suh, Joonhwan Lee CHI 2020 Workshop. (Conversational Agents for Health and Wellbeing)	onal Agents for
PATENT		Method and Apparatus for Mimicking Conversational Style Youjin Hwang, Joonhwan Lee, <b>Donghoon Shin</b> Republic of Korea Patent (10-2021-0032858)	Mar 2021
AWARDS & HONORS		ate School Conference Presentation Award, University of Washington onference presentation award for presenting a paper at the CHI conference (\$500)	2023, 2025
		<b>Government Scholar for Overseas Study</b> , Republic of Korea round 50 postgrads selected annually nationwide (\$80,000)	2022 – 2024
		ate School Fellowship, University of Washington ellowship awarded to the selected incoming Ph.D. students (\$1,400)	2022
	=	Marsden Travel Award, ACM SIGCHI avel grant for attending the CHI conference	2022
	_	Recognition for Outstanding Reviews, ACM CHI 2022 ecognition for the paper review	2021
		able Mention Award, ACM CHI 2020 elected among the top 5% of paper submissions	2020
		ential Science Scholarship, Republic of Korea round 120 undergrads selected annually nationwide (\$20,000)	2020 – 2021
	Confer	rence and Travel Scholarship, Google	2020

Taewan Kim, **Donghoon Shin**, Young-Ho Kim, Hwajung Hong *CHI 2023 Workshop. (Intelligent and Interactive Writing Assistants)* 

	<ul> <li>Travel grant for attending the CHI conference (travel canceled due to COVID</li> </ul>	1-19)
	<ul> <li>Best Undergraduate Research Award, Seoul National University</li> <li>■ Ranked 1<sup>st</sup> among all the undergraduate research projects in 2019</li> </ul>	2020
	<ul><li>Undergraduate Research Grant, Seoul National University</li><li>■ Research grant for undergraduate research projects (\$5,000)</li></ul>	2019, 2021
	<ul><li>Merit-based Scholarship, Seoul National University</li><li>Undergraduate merit-based scholarship</li></ul>	2016, 2017
INVITED TALK	<b>LLM Seminar (OMSCS 8001)</b> , Georgia Tech ■ Generative AI for translational science and design	Jun 2025
	<ul><li><b>DxD Lab</b>, KAIST</li><li>■ Generative AI for translational science and design</li></ul>	Jun 2025
	Graduate School of AI, Chung-Ang University ■ Generative AI for translational science and design	Jun 2025
	Graduate School of Information, Yonsei University ■ Generative AI for translational science and design	Jun 2025
	<ul><li>HCI+d Lab, Seoul National University</li><li>Generative AI for translational science and design</li></ul>	Jun 2025
	<ul><li>Azure, Microsoft</li><li>AI-assisted causal pathway diagramming for human-centered design</li></ul>	Jun 2024
	<ul><li>Dept. of Computer Science &amp; Engineering, Seoul National University</li><li>■ AI-assisted translational science for designers</li></ul>	May 2024
	<b>HCI Theory and Practice (2114.408A)</b> , Seoul National University ■ Designing and building an AI-assisted support for online mental health comm	Apr 2022 nunities
	<ul><li>Dept. of Information Science, Seoul National University</li><li>■ Conducting an HCI research project as an undergrad</li></ul>	Apr 2020
	<ul><li>Dept. of Information Science, Seoul National University</li><li>■ Introduction to iOS programming</li></ul>	Oct 2018
TEACHING EXPERIENCE	<ul> <li>Graduate Teaching Assistant, University of Washington</li> <li>HCDE 310: Interactive Systems Design And Technology (Spring 2025)</li> <li>HCDE 351: UX Prototyping Techniques (Winter 2025)</li> <li>HCDE 438: Web Technologies (Autumn 2024)</li> <li>HCDE 511: Information Visualization (Winter 2024)</li> <li>HCDE 538: Designing For Behavior Change (Fall 2023)</li> </ul>	
	<ul><li>Undergraduate Teaching Assistant, Seoul National University</li><li>■ L0444.000400: Basic Computing (Summer 2021)</li></ul>	
RESEARCH EXPERIENCE	<ul> <li>CoALA Lab &amp; Data Interaction Group, Carnegie Mellon University</li> <li>Undergraduate research intern (Mentor: Kenneth Holstein &amp; Adam Perer)</li> </ul>	Nov 2020 – Jan 2022
	<ul><li>HCI+d Lab, Seoul National University</li><li>■ Undergraduate research intern (Mentor: Joonhwan Lee)</li></ul>	Aug 2019 – Oct 2020

## **SERVICES**

## **Program Committee**

• ACM CHI (2024, 2025), ACM IUI (2025)

#### Reviewer

■ ACM UIST (2025), ACM CHI (2020 – 2025), ACM DIS (2023, 2025), ACM IUI (2025), ACM CSCW (2024), ACM MobileHCI (2021), JMIR (2021)

## Ph.D. Student Admission Reviewer, UW HCDE

2022

#### **Student Volunteer**

■ ACM ISS (2020)

## **MENTORSHIP**

Gloria Guo, Master's student at UW HCDE	2024 – Present
Tony Zhou, Undergraduate student at UW CSE	2024 – Present
Subin Jo, Undergraduate student at UW HCDE	2024
Ivy Tseng, Master's student at UW MHCI+D	2024
Yung-Jan Chang, Master's student at UW HCDE	2024
Shin Hu, Undergraduate student at UW iSchool	2024
Rebecca Tang, Master's student at UW HCDE	2024

## **PRESS COVERAGE**

The Research behind Project Get Savvy: A team of expert AI agents helps marketers design powerful campaigns, Adobe Research

서울대학교 전기정보공학부 전공소개, Seoul National University

#### REFERENCES

## **Gary Hsieh**

■ Professor, University of Washington

# Lucy Lu Wang

Assistant Professor, University of Washington

## Joonhwan Lee

Professor, Seoul National University

[Last update: July 4, 2025]