Taewook Kim taewook@u.northwestern.edu • taewookkim.com • Google Scholar

Research Interests

Broadly – Building and evaluating novel interfaces for AI systems to improve human-human communication. Lately - Designing human-Al interaction paradigms that can preserve and enhance human agency in Al systems.

Education

Northwestern University, Evanston, IL

Sept. 2021 - Present

Ph.D., Technology and Social Behavior (GPA: 4.0/4.0)

Advisor: Matthew Kay

Hong Kong University of Science and Technology, Hong Kong SAR

Sept. 2018 - Nov. 2020

M.Phil., Computer Science and Engineering

Advisor: Xiaojuan Ma, Committee: Pan Hui and Dongwon Lee

Mar. 2012 - Feb. 2018 Hanyang University, Seoul, South Korea B.S., Business Administration Military Service: 2013 - 2015

B.S., Computer Science and Engineering

Research Experience

Toyota Research Institute, Los Altos, CA Jun. 2025 - Aug. 2025

Research Intern | Mentor: Matthew Hong and Matt Klenk

Midjourney, Inc., San Francisco, CA Mar. 2024 - Sept. 2024

Visiting Researcher | Mentor: John Joon Young Chung and Max Kreminski

Accenture Labs, San Francisco, CA Jun. 2024 - Sept. 2024

Visiting Researcher | Mentor: Manaswi Saha and Jordan Ackerman

KAIST Interaction Lab (KIXLAB), Daejeon, Republic of Korea Jan. 2021 - Jul. 2021

Researcher | Mentor: Juho Kim

Awards & Honors

Nominated for the Outstanding Teaching Assistant Awards, Northwestern University	2025
School of Communication Graduate Fellowship, Northwestern University	2024 - 2025
Best Paper Honorable Mention, ACM CHI 2024, [c.6]	2024
Advanced Cognitive Science Fellowship, Northwestern University	2023 - 2024
Design Cluster Fellowship, Northwestern University	2022 - 2023
Computer Science Graduate Fellowship, Northwestern University	2021 - 2022

Academic Publications

Refereed Conference Proceedings and Journal Articles (fully reviewed, archival)

[R.2] Title Omitted for the Double Blind Review Policy

Taewook Kim, Matthew Kay, Yuqian Sun, Melissa Roemmele, Max Kreminski, John Joon Young Chung Submitted to ACM UIST 2025 (Under Review)

[R.1] Steering Al-driven Personalization of Scientific Text for General Audiences

Taewook Kim, Dhruv Agarwal, Jordan Ackerman, Manaswi Saha Revised and Resubmitted to ACM CSCW 2025 (Major Revision)

[C.7] Mentallmager: Exploring Generative Images for Assisting Support-Seekers' Self-Disclosure in Online Mental Health Communities

Han Zhang, Jiaqi Zhang, Yuxiang Zhou, Ryan Louie, <u>Taewook Kim</u>, Qingyu Guo, Shuailin Li, Zhenhui Peng *ACM CSCW 2025* (To appear)

[C.6] Authors' Values and Attitudes Towards Al-bridged Scalable Personalization of Creative Language Arts

<u>Taewook Kim</u>, Hyomin Han, Eytan Adar, Matthew Kay, John Joon Young Chung ACM CHI 2024 (Acceptance rate: 26.3%)

Best Paper Honorable Mention (top 5% among 4,028 submissions)

[C.5] Opportunities in Mental Health Support for Informal Dementia Caregivers Suffering from Verbal Agitation

<u>Taewook Kim</u>, Hyeok Kim, Angela C. Roberts, Maia Jacobs, Matthew Kay *ACM CSCW 2024*

[C.4] RLens: A Computer-aided Visualization System for Supporting Reflection on Language Learning under Distributed Tutorship

Meng Xia, Yankun Zhao, Jihyeong Hong, Mehmet Hamza Erol, $\underline{\text{Taewook Kim}}$, Juho Kim ACM L@S 2022

[C.3] Love in Lyrics: An Exploration of Supporting Textual Manifestation of Affection in Social Messaging

<u>Taewook Kim</u>, Jung Soo Lee, Zhenhui Peng, and Xiaojuan Ma *ACM CSCW 2019* (Acceptance rate: 31.2%)

[C.2] Understanding and Modeling User-Perceived Brand Personality from Mobile Application UIs Ziming Wu, <u>Taewook Kim</u>, Quan Li, and Xiaojuan Ma ACM CHI 2019 (Acceptance rate: 23.8%)

[C.1] Mediating Color Filter Exploration with Color Theme Semantics Derived from Social Curation Data

Ziming Wu, Zhida Sun, <u>Taewook Kim</u>, Manuele Reani, Caroline Jay, and Xiaojuan Ma *ACM CSCW 2018* (Acceptance rate: 26.1%)

Extended Abstracts: Posters and Workshops (lightly reviewed)

[E.6] Transforming Language to Improve Human Communication

Taewook Kim, Duri Long

ACM CSCW 2024 Workshop on Envisioning New Futures of Positive Social Technology

[E.5] Rawal: A Reflection Assistant with Active Listening for Peer Support Chats

Ryan Louie, <u>Taewook Kim</u>, Zhenhui Peng ACM CHI 2023 Workshop on Self-Reflection Technologies

[E.4] Opportunities to Support Communal Experiences of Deaf and Hard-of-Hearing People in Live Popular Music Concerts

Hyomin Han, <u>Taewook Kim</u> ACM GROUP 2022 Poster

[E.3] Facilitating Continuous Text Messaging in Romantic Encounters Online by Expanded Keywords Enumeration

<u>Taewook Kim</u>, Qingyu Guo, Hyeonjae Kim, Wenjie Yang, Meiziniu Li, Xiaojuan Ma *ACM CSCW 2022 Poster*

[E.2] Improving Readers' Awareness of Divergent Viewpoints by Displaying Agendas of Comments in Online News Discussions

<u>Taewook Kim</u>, Hyunwoo Kim, Juho Kim, and Xiaojuan Ma *ACM CSCW 2021 Poster*

[E.1] GremoBot: Exploring Emotion Regulation in Group Chat

Zhenhui Peng, <u>Taewook Kim</u>, and Xiaojuan Ma *ACM CSCW 2019 Poster*

Magazine Article

[M.1] Literature and AI - Expecting Roles of Bridging Writers and Readers

John Joon Young Chung, <u>Taewook Kim</u>
The Poet's Notebook (A Quarterly Magazine): Summer, 2023

Teaching Experiences

Technology and Human Interaction (COMP_	_SCI 314), Northwestern University	Winter 2025
Tooching Assistant Lasturary Darron Carola		

Fall 2019

Spring 2019

2022

Teaching Assistant | Lecturer: Darren Gergle

Nominated for the Outstanding Teaching Assistant Awards

Human-Computer Interaction (COMP 4461), HKUST

Teaching Assistant | Lecturer: Xiaojuan Ma

Design and Analysis of Algorithms (COMP 3711), HKUST

Teaching Assistant | Lecturer(s): Mordecai J. Golin & Xiaojuan Ma

Academic Mentoring

Grace He, Northwestern CS Undergraduate	Winter – Spring 2025
Joanna Jung, Northwestern CS Undergraduate	Winter – Spring 2025
Hyunbin Lee, Northwestern CS Undergraduate	Winter – Spring 2025

Academic Services

Reviewer (*) Special Recognitions for Outstanding Reviews	
ACM CHI, * (2022), * (2023), * (2024), ** (2025)	2019 – Present
ACM CSCW, * (2022), * (2023)	2021 – Present
ACM UIST, * (2024)	2024 – Present
ACM DIS	2025 – Present
ACM IUI	2024
ACL In2Writing Workshop	2023 – Present

Student Volunteer – ACM CHI

Peer mentor

TSB program buddy
Northwestern PhD visiting event
2022 - Present
2022, 2025

References

Matthew Kay, Associate Professor, Northwestern University mjskay@northwestern.edu

Darren Gergle, Professor, Northwestern University dgergle@northwestern.edu

John Chung, Research Scientist, Midjourney Inc. jchung@midjourney.com