# Jaeyoon Song

jaeyoons@mit.edu • https://jaeyoon.io

**INTERESTS** 

Human-AI Interaction, Generative AI, Computational Social Science.

#### **EDUCATION**

### Massachusetts Institute of Technology, Cambridge, MA

Feb 2021 – Present

- Ph.D., Information Technology
- M.S., Management Research (concurrent with Ph.D.)
- Advisor: Prof. Thomas W. Malone
- Grade: 5.0/5.0

## Seoul National University, Seoul, South Korea

Mar 2016 - Feb 2021

- B.B.A., Business Administration
- Minor in Computer Science and Engineering
- Grade: Summa Cum Laude

#### **PUBLICATIONS**

#### **JOURNAL & CONFERENCE PAPERS**

- [1] J. Song, Z. Ashktorab, T. Malone, **Togedule: Adaptive Representation of Group Availability Using Large Language Models for Scheduling Meetings**, ACM SIGCHI Conference on Computer-Supported Cooperative Work Social Computing (CSCW 2025).
- [2] J. Song, Z. Ashktorab, Q. Pan, C. Dugan, W. Geyer, T. Malone, Interaction Configurations and Prompt Guidance in Conversational AI for Question Answering in Human-AI Teams, ACM SIGCHI Conference on Computer-Supported Cooperative Work Social Computing (CSCW 2025).
- [3] S. Park, J. Song, D. Karger, T. Malone, Who2chat: A Social Networking System for Academic Researchers in Virtual Social Hours Enabling Coordinating, Overcoming Barriers and Social Signaling, ACM SIGCHI Conference on Computer-Supported Cooperative Work Social Computing (CSCW 2024).
- [4] J. Song, C. Riedl, T. Malone, **Online Mingling: Supporting Ad Hoc, Private Conversations at Virtual Conferences**, *ACM SIGCHI Conference on Human Factors in Computing Systems* 2021 (CHI 2021).
- [5] S. Lee, <u>J. Song</u>, S. Park, J. Kim, J. Kim, E. Ko, **SolutionChat: Real-time Moderator Support for Chat-based Structured Discussion**, *ACM SIGCHI Conference on Human Factors in Computing Systems 2020 (CHI 2020)*.
- [6] D. Shin, J. Song, S. Song, J. Park, J. Lee, S. Jun, TalkingBoogie: Collaborative Mobile AAC System for Non-verbal Children with Developmental Disabilities and Their Caregivers, ACM SIGCHI Conference on Human Factors in Computing Systems 2020 (CHI 2020).

[7] J. Song and C. Kim, What Is Needed for the Sustainable Success of Open Source Software Projects: Efficiency Analysis of Commit Production Process via Git, Sustainability, vol. 10, no. 9, Aug 2018.

#### **WORKING PAPERS**

- [8] A. Campero\*, M. Vaccaro\*, J. Song, H. Wen, A. Almaatouq, T. Malone, **A Test for Evaluating Performance in Human-AI Systems**, *MIT Working Paper*, 2022.
- [9] How Human-AI Synergy Changes as AI Technology Advances: A Case of Writing Short Stories. Work in Progress.
- [10] Who Stays, Who Leaves? Behavioral Adaptation to Generative AI in the Online Knowledge Community. *Under Review*.
- [11] Augmenting Human Note-Taking with Real-Time Suggestions from Large Language Models. *Under Review*.

#### **POSTERS**

[12] J. Song\*, K. Choe\*, J. Jo, and J. Seo, SoundGlance: Briefing the Glanceable Cues of Web Pages for Screen Reader Users, ACM SIGCHI Conference on Human Factors in Computing Systems (CHI 2019 Late Breaking Work), ACM, New York, NY, USA, May 2019.

## RESEARCH EXPERIENCE

#### Microsoft Research, New York, NY

2025

■ Research Intern

## Bosch Research, Sunnyvale, CA

2024

- Research Intern
- Project: Visual Analytics System for Understanding Dynamic Factors in Videos

#### Adobe Research, San Jose, CA

2023

• Research Intern

**Kixlab**, KAIST 2018 – 2019

- Undergraduate Research Intern
- Project: Real-time Moderator Support for Chat-based Structured Discussion

#### HCI Lab, Seoul National University

2018

- Undergraduate Research Intern
- Project: Briefing the Glanceable Cues of Web Pages for Screen Reader Users

## TEACHING EXPERIENCE

### **Graduate Teaching Assistant**, MIT Sloan School of Management

Sep 2025 – Dec 2025

 Course: 15.572 - Analytics Lab (Action Learning Seminar on Analytics, Machine Learning, and the Digital Economy)

## Guest Lecture, Seoul Institute of the Arts

Nov 2023

- Delivered a virtual seminar as an invited speaker via Zoom webinar.
- Developed a design thinking workshop centered on conceptualizing a group scheduling tool.

	Graduate reaching Assistant, Will Coall	3ep 2022 – Dec 2022
	■ Course: 6.1040 - Software Studio	
	<ul> <li>Led recitations on web technologies (e.g., Vue.js, Node.js, MongoDB, and</li> </ul>	Socket.IO)
	<ul> <li>Average Evaluation Rating: 6.0/7.0</li> </ul>	
AWARDS & HONORS	Next Jump Innovation Prize, MIT Web Lab Competition	2022
	<ul> <li>Built a 3rd place web service among 300+ MIT students; awarded \$3,500</li> </ul>	
	Special Recognition for Outstanding Reviews, ACM CHI 2023	2022
		2022
	<ul> <li>Recognition for the paper reviews</li> </ul>	
	Gary Marsden Travel Award, ACM SIGCHI	2022
	<ul> <li>Travel grant for attending UIST 2022</li> </ul>	
	Graduate School Fellowship, MIT Sloan School of Management	2021 – Present
	-	2021 11636116
	<ul> <li>Received full departmental funding for graduate studies</li> </ul>	
	Honorable Mention Award, ACM SIGCHI	2020
	<ul> <li>Recognized among the top 5% of paper submissions</li> </ul>	
	Yangyoung Foundation Scholarship, South Korea	2018 – 2020
	Awarded a merit-based scholarship during undergraduate studies	2010 2020
	- 7 warded a merne-based scholarship during undergraduate studies	
	Samsung Convergence Software Course Scholarship, South Korea	2018
	<ul> <li>Earned a scholarship for successfully completing the Samsung Convergence</li> </ul>	e Software Course
	Merit-based Scholarship, Seoul National University	2016 – 2017
	<ul> <li>Received a merit-based scholarship during undergraduate studies.</li> </ul>	
ACADEMIC SERVICE	Reviewer	
	■ ACM CSCW	2022, 2023, 2025
	■ ACM CHI	2023, 2024
MENTORSHIP	Arman Vossoughi, Undergraduate Student at Boston University	2024 – Present
	<ul> <li>Hongzun Zhang, Masters Student at Boston University</li> </ul>	2024 – Present
	■ Caitlin Ogoe, Undergraduate Student at MIT	2022 – 2024
	Alice Cai, Undergraduate Student at Harvard University	2021 – 2023
	Eve Silfanus, Undergraduate Student at Wellesley University	2021 – 2022
	■ Michelle Minsol Kim, Undergraduate Student at Wellesley University	2021 – 2022
DOCTORAL	<ul> <li>Applied Machine Learning (6.862), MIT</li> </ul>	
COURSEWORK	<ul> <li>Quantitative Methods for Natural Language Processing (6.8610), MIT</li> </ul>	
COULDINGIA		
	Advances in Computer Vision (6.869), MIT	
	■ LLM Agents and Multi-Agent Systems (QST911), Boston University	N. N. CITT
	<ul> <li>Research Seminar in IT and Organizations: Economic Perspectives (15.575)</li> </ul>	), MIT

**Graduate Teaching Assistant**, MIT CSAIL

Sep 2022 – Dec 2022

- Quantitative Research Methods (17.800), MIT
- Interactive Data Visualization (6.C85), MIT

## **SKILLS**

- JavaScript (React.js, D3.js, React Native, Apollo.js, Express.js, ...)
- **Python**, R, Ruby on Rails, PostgresQL, Prisma, Figma, LATEX
- Experiment design & Statistical methods (Clustering, Topic Modeling, ...)