## **Jeongeon Park**

Human-Computer Interaction Researcher @ UC San Diego La Jolla, CA | jep034@ucsd.edu | https://jeongeonpark.com

## **Research Interests**

Human-Computer Interaction, Human-AI Interaction, Social Computing

## **Education**

University of California, San Diego Sep 2024 - Present

Ph.D. in Cognitive Science La Jolla, CA

Advisor: Steven Dow

Korea Advanced Institute of Science and Technology (KAIST)

Aug 2021 - Aug 2023

M.S. in School of Computing Daejeon, Republic of Korea

Advisor: Juho Kim

Korea Advanced Institute of Science and Technology (KAIST) Sep 2016 - Jun 2021

B.S. in School of Computing Daejeon, Republic of Korea

Minor in Industrial and Systems Engineering, Certificate in Artificial Intelligence Excellence in Leadership and Volunteer Activity

## **Experience**

RESEARCH EXPERIENCE

## UC San Diego Design Lab, Doctoral Researcher

Sep 2024 - Present

Advisor: Steven Dow

• Investigating iterative elaboration of individual design ideas through multimodal ideation methods for a community-driven recreation area design process, in collaboration with San Diego County.

## **DGIST Intelligence Augmentation Group (DIAG)**, Researcher

Oct 2023 - Jul 2024

Advisor: Jean Y. Song

• Exploring LLM feedback generation with LLMs for academic speech preparation and rehearsal.

## KAIST Interaction Lab (KIXLAB), Graduate Research Assistant

Aug 2021 - Sep 2023

Advisor: Juho Kim

First-authored Projects:

- Explored LLM-powered conversational interactions for personalized decision-making support. [a.1, p.7]
- Suggested a crowd feedback workflow for machine learning label set-building process. [c.2, p.4]

### Collaborations:

- Supported designer's ideation process of combining multiple references with Generative AI models. [c.3]
- Designed a human-LLM QA co-generation system to enable researchers to promote their research. [c.4]
- Enhanced instructor-learner interaction with transcript-based annotations. [c.5]

## KAIST Interaction Lab (KIXLAB), Undergraduate Research Intern

Sep 2019 - Aug 2021

Advisor: Juho Kim

- Built a crowd-supported system to aid the iterative conversation design process. [c.1, p.1-3]
- Suggested a workflow to inductively generate a label set along with annotations.

#### DataStreams, Industry-Academia Research Intern

Advisor: Okjoo Choi

- Visualized text data with entity linking, made an interface named Data to Knowledge.
- Mainly contributed to building the interface that visualizes the entity linking results.

#### NAVER Clova AI, Research Intern

Jul 2020 - Aug 2020

Sep 2020 - Feb 2021

Mentor: Jinyeong Yim

- Provided model insights to annotators to generate a taxonomy structure for structured documents.
- Designed interactions and built interfaces for label generation, label aggregation, and data collection.

#### WORK EXPERIENCE

#### NAVER, Software Engineer Intern

Jul 2019 - Aug 2019

- Built an ad log forecasting page after analyzing and predicting advertisement logs, using Spark and Next.js.
- Reached a similar performance in comparison to the company's commercial product.

### **Publication**

#### CONFERENCE PAPERS

## [c.6] TeachTune: Reviewing Pedagogical Agents Against Diverse Student Profiles with Simulated Students

Hyoungwook Jin, Minju Yoo, <u>Jeongeon Park</u>, Yokyung Lee, Xu Wang, Juho Kim *CHI '25 (To appear)*.

# [c.5] EduLive: Re-Creating Cues for Instructor-Learner Interaction in Educational Live Streams with Learners' Transcript-Based Annotations

Jingchao Fang, <u>Jeongeon Park</u>, Juho Kim, Hao-Chuan Wang

CSCW 2024. Proceedings of the ACM on Human-Computer Interaction, 8(CSCW2), 1-33.

## $[c.4] \ \textbf{Co-Creating Question-and-Answer Style Articles with Large Language Models for Research Promotion}$

Hyunseung Lim, Ji Yong Cho, Taewan Kim, <u>Jeongeon Park</u>, Hyungyu Shin, Seulgi Choi, Sunghyun Park, Kyungjae Lee, Juho Kim, Moontae Lee, Hwajung Hong

DIS '24: Proceedings of the 2024 ACM Designing Interactive Systems Conference.

# [c.3] CreativeConnect: Supporting Reference Recombination for Graphic Design Ideation with Generative AI

DaEun Choi, Sumin Hong, Jeongeon Park, John Joon Young Chung, Juho Kim

CHI '24: Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems.

## [c.2] DynamicLabels: Supporting Informed Construction of Machine Learning Label Sets with Crowd Feedback

Jeongeon Park, Eun-Young Ko, Yeon Su Park, Jinyeong Yim, Juho Kim

IUI '24: Proceedings of the 29th International Conference on Intelligent User Interfaces.

## [c.1] ProtoChat: Supporting the Conversation Design Process with Crowd Feedback

Yoonseo Choi, Toni-Jan Keith Monserrat, <u>Jeongeon Park</u>, Hyungyu Shin, Nyoungwoo Lee, Juho Kim CSCW '20. Proceedings of the ACM on Human-Computer Interaction Vol. 4, Issue CSCW3, Article 225.

### POSTERS, DEMOS, WORKSHOP PAPERS

# [p.7] How do multiple LLM-powered conversational agents assist sensemaking and decision-making in an unfamiliar domain?

<u>Jeongeon Park</u>, Bryan Min, Jean Y. Song, Xiaojuan Ma, Juho Kim *CHI 2024 Sensemaking Workshop*.

#### [p.6] AudiLens: Configurable LLM-Generated Audiences for Public Speech Practice

Jeongeon Park\*, DaEun Choi\*

UIST 2023 Student Innovation Contest. Jury's Best SIC Honorable Mention

#### [p.5] reBalance: A Customizable Data Visualization Approach to Keeping a Balanced Health

Sangkyung Kwak, Nabila Sindi Listyo, <u>Jeongeon Park</u>, Uichin Lee

HCI Korea 2022 Capstone Paper.

### [p.4] Supporting Dynamic Construction of Datasets with Annotator Suggestions

<u>Jeongeon Park</u>, Eunyeong Ko, Donghoon Han, Jinyeong Yim, Juho Kim *HCOMP 2021 Works-in-Progress*.

#### [p.3] ProtoChat: Supporting the Conversation Design Process with Crowd Feedback

Yoonseo Choi, Toni-Jan Keith Monserrat, <u>Jeongeon Park</u>, Hyungyu Shin, Nyoungwoo Lee, Juho Kim *CSCW 2020 Demo*.

### [p.2] Leveraging the Crowd to Support the Conversation Design Process

Yoonseo Choi, Hyungyu Shin, Toni-Jan Keith Monserrat, Nyoungwoo Lee, <u>Jeongeon Park</u>, Juho Kim *CHI 2020 Workshop on CUI@CHI*.

### [p.1] Supporting an Iterative Conversation Design Process

Yoonseo Choi, Hyungyu Shin, Toni-Jan Keith Monserrat, Nyoungwoo Lee, <u>Jeongeon Park</u>, Juho Kim *CHI 2020 Extended Abstracts*.

#### **PREPRINTS**

# $[a.1] \ \textbf{ChoiceMates: Supporting Unfamiliar Online Decision-Making with Multi-Agent Conversational Interactions}$

<u>Jeongeon Park</u>, Bryan Min, Xiaojuan Ma, Juho Kim *arXiv* 2023.

## **Awards & Honors**

Special Recognition for Outstanding Reviews, DIS 2025	2025
Gary Marsden Travel Awards, ACM SIGCHI Travel support for IUI '24, \$2,500 USD	2024
Jury's Best SIC Honorable Mention, UIST 2023 Student Innovation Contest [p.6]	2023
Outstanding TA Award, CS374: Introduction to HCI	2023
Certificate of Excellence for Education 4.0 Q TA Report, CS374: Introduction to HCI	2023
Special Recognition for Outstanding Reviews, CHI 2023	2022
<b>Leadership Mileage Certificate, KAIST</b> Awarded to top 4% among 3,600+ students with top achievements in leadership activities.	2021

## **Service**

#### ACADEMIC SERVICE

Organizing Committee - CI 2025 Student Volunteer Chair

Reviewer - DIS 2025, CHI 2023-25, CHI LBW 2023-24, CSCW 2023-24, C&C 2024-25, UIST 2024

Student Volunteer - IUI 2022, UIST 2023

### **OUTREACH AND LEADERSHIP**

Event Co-Chair, UC San Diego Graduate Women In Computing (GradWIC)Jan 2025 - PresentStudent Organizer & Leader, KAIST exploreCSR (sponsored by Google Research)May 2022 - Feb 2023Freshmen Guidance Group, KAIST School of FreshmanSep 2018 - Aug 2020KAIST Buddy Program Organizer, KAIST International Scholar and Student ServicesMar 2018 - Aug 2023

## **Teaching & Mentoring**

TEACHING ASSISTANT

## **COGS 123: Social Computing**

Fall 2024

## **CS374: Introduction to Human-Computer Interaction**

Spring 2023

Led studio sessions for design project milestones, designed Figma and programming assignments.

#### **CS101: Introduction to Programming**

Spring 2020 - Spring 2021, Fall 2022

Introductory-level course required for all freshmen at KAIST. Assisted students during lab sessions.

CS206: Data Structure Spring 2022

Required course for all CS students at KAIST. Graded assignments and exams.

#### **CS473: Introduction to Social Computing**

Fall 2021

Provided feedback on design projects, graded design project milestones and reading responses.

#### **HSS024(E): Advanced Writing**

Fall 2018

Assisted class discussion sessions, provided feedback on writing assignments.

### **KAIST EFL (English as a Foreign Language Program)**

Fall 2017

Provided on-demand assistance to professors and students as a department TA.

**MENTORING** 

## KAIST Global Center for Gifted Students, Mentor

Mar 2019 - Nov 2023

Co-developed curriculum and teaching materials on STEAM topics, instructed twelve 6th-grade gifted students each year.

LG-KAIST Science English Camp, Head Mentor

Jul 2017 - Dec 2018