

Jae Young Choi

HUMAN-AI INTERACTION · UBIQUITOUS COMPUTING · VISUALIZATION · CHEMICAL ENGINEERING

□ (+82) 10-7199-5847 | □ jaeyoungchoi@kaist.ac.kr | ▷ https://jaeyoungchoi1.github.io | □ jaeyoungchoi1 | □ jaeyoungchoikaist

Education

KAIST (Korea Advanced Institute of Science and Technology)

Sep. 2024 - PRESENT

Daejeon, South Korea

M.S. IN INDUSTRIAL DESIGN

- Advisor: Prof. Tak Yeon Lee

POSTECH (Pohang University of Science and Technology)

Mar. 2018 - Aug. 2024

Pohang, South Korea

B.S. IN CHEMICAL ENGINEERING (MAJOR) / COMPUTER SCIENCE AND ENGINEERING (MINOR)

- GPA: 3.61/4.3 (Magna Cum Laude)

Gyeonggi Science High School for the Gifted

Mar. 2015 - Feb. 2018

Suwon, South Korea

MAJOR IN PHYSICS / CHEMISTRY

Publications

Toward Flexible Psychiatric History-Taking and Visualization: Exploring Clinician Perspectives with LLMs

2026

Yugyeong Jung, Thu Hoang Anh Vo, Hyun Seung Moon*, **Jae Young Choi***, Hyangkyeong Oh, Ujin Lee, Eunjoo Kim, Tak Yeon Lee, and Uichin Lee (* equal contributions)

2026 CHI conference on Human Factors in Computing Systems (CHI '26) (R&R)

Gaze2Prompt: Turning Eye-Tracking Data into Visual Prompts for Multimodal LLMs

2025

Jae Young Choi, Seon Gyeom Kim, Jaywoong Jeong, Ryan Rossi, Jihyung Kil, and Tak Yeon Lee

Companion of the 2025 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp '25)

Grounded Generation of Embellished Bar Chart Ensuring Chart Integrity

2025

Sean Gyeom Kim*, **Jae Young Choi***, Phillip Y. Lee, Jaeryung Chung, Ryan Rossi, Jihyung Kil, Eunyee Koh, and Tak Yeon Lee (* equal contributions)

2025 IEEE Visualization and Visual Analytics (VIS '25)

Chart-to-Experience: Benchmarking Multimodal LLMs for Predicting Experiential Impact of Charts

2025

Sean Gyeom Kim, **Jae Young Choi**, Ryan Rossi, Eunyee Koh, and Tak Yeon Lee

2025 IEEE 18th Pacific Visualization Conference (PacificVis '25)

Experiences

Naiden Inc.

Jul 2023 – Aug 2023

Seoul, South Korea

IoT ENGINEER (INTERN)

- Implemented reliable sensor-to-gateway data transmission for manufacturing IoT
- Integrated streaming data into Google Cloud with SQL-based storage/management.

Seoul Metro

Oct 2020 – Jul 2022

Seoul, South Korea

MILITARY SERVICE

- Conducted subway patrol and safety management across assigned stations.

D-Signer

Jun 2019 – Aug 2019

Seoul, South Korea

UI DESIGNER (INTERN)

- Led brand design and mobile/web UI for *Unpalette*, a social media for designers.
- Delivered assets and prototypes using Figma/Photoshop; gained lean startup experience through rapid iterations with stakeholders.

APGC-Lab (POSTECH Start-up Incubation Center)

Feb 2019 – Jul 2019

Pohang, South Korea

CONTENTS CREATOR

- Produced videos for YouTube, conducted founder interviews, and supported on-site event operations.

Honors, Awards & Grants

Grand Prix (Mentor of Awarded Team)

Nov 2025

KAIST Undergraduate Research Participation (URP)

Best Poster Award	Oct 2025
ACM UbiComp '25	
National Runner-Up (Top 3)	Sep 2025
2025 James Dyson Awards	
Best Paper Award	Apr 2025
IEEE PacificVis '25	
1st Prize Winner (1st from 20 Korean top school teams)	Jan 2025
2025 BlackOut Hackathon	
Silver Award Winner (Top 4)	Jun 2024
45th Cheil Idea Festival	
Research Scholarship (~ USD 5,000)	Feb 2024
Samsung Display	
1st Prize Winner	Jun 2023
ChatGPT & Gen-AI Usecase Contest, POSTECH	
Academic Excellence	Fall 2022, Spring 2023, Fall 2023
POSTECH	
Korean Chemistry Olympiad	Summer 2016, Winter 2015, Summer 2015
Korean Chemical Society	

Professional Trainings

SK Telecom FLY AI Challengers (AI Bootcamp)	Jun 2024 – Aug 2024
SK TELECOM	
<ul style="list-style-type: none"> Learned LLM Ops technologies including Azure, Kubernetes, Ollama, and VLM. Developed <i>m.Ai Tutor</i>, an AI-powered math tutoring service for underprivileged middle school students using LLMs and mobile device. 	
Apple Foundation Program	Apr 2024 – May 2024
APPLE DEVELOPER ACADEMY	
<ul style="list-style-type: none"> Learned iOS development with SwiftUI and Apple's design thinking methodology, Challenge-Based Learning (CBL). 	
Google UX Design Certificate	Jul 2021 – Dec 2021
COURSERA	
Gyeongbuk AI Blockchain Startup Incubating Program, POSTECH	Aug 2019
POSTECH	

Projects

A Diary Study on University Students Experiences of LLM Withdrawal	Fall 2025
QUALITATIVE RESEARCH	KAIST
<ul style="list-style-type: none"> Short-term withdrawal study design to probe how deeply LLMs have become entangled with everyday work practices. Used diary study and thematic analysis as research methodology. 	
O2Stick	Spring 2025
PRODUCT DESIGN	KAIST
<ul style="list-style-type: none"> Designed and prototyped a compact device that reliably generates oxygen in emergency situations. Developed a power-free mechanism using the dissolution process of the ubiquitous material Sodium Percarbonate to produce oxygen. Selected as a National Runner-Up for the James Dyson Award 2025, and advanced to the International Round. (+ submitted to IF Design Award) 	
Text Per Second	Fall 2024
ARTWORK	KAIST
<ul style="list-style-type: none"> A multi-device web performance envisioning a near future where AI agents engage in endless conversation, generating an uncontrollable surge of dialogue and automation beyond human oversight. (Inspired by Eric Schmidt's reflections on autonomous AI and Goethe's <i>The Sorcerer's Apprentice</i>) Implemented interactive communication across mobile devices using Socket.io and Next.js. 	
Keywords in CHI	Fall 2024
INTERACTIVE DATA STORYTELLING	KAIST
<ul style="list-style-type: none"> An interactive web visualization narrating the evolution of research topics in CHI papers up to 2024. Conducted data collection, text embedding, dimensionality reduction, and interactive web visualization. 	

Inverse Design of Aesthetic Radiative Cooler Using Particle Swarm Optimization

2024

UNDERGRADUATE THESIS

POSTECH

- Explored inverse design mechanisms for multilayer structures to achieve color-controlled radiative cooling through thermal radiation.
- Research on self-emissive energy systems for sustainable thermal management.

Toward Next-Generation Displays: Analysis of Textile OLED Technology Trends

2024

REPORT FOR RESEARCH SCHOLAR

Samsung Display

- Analyzed key technology trends in textile OLEDs, comparing fabric-based and fiber-based platforms for next-generation wearable displays.
- Investigated critical challenges and solutions in textile OLED fabrication, including matrix addressability, monorail structures for deposition uniformity, and ultrathin strain-buffering for mechanical reliability.

ChatRPG: A Gen-AI-Powered Immersive TRPG Assistant

Fall 2023

TERM PROJECT

POSTECH

- Explored the feasibility of using LLMs as Game Masters in tabletop role-playing games.
- Integrated image generation, LLM fine-tuning, and extensions to IoT environments.

WebGandhi: Detecting and Filtering Hate Speech on the Internet using LLM

Fall 2023

TERM PROJECT

POSTECH

- Developed a Chrome extension for detecting and filtering online hate speech using fine-tuned LLMs.
- Focused on LLM fine-tuning and NLP-based hate speech detection.

GPT is All You Need for the Frontend

2023

COMPETITION

POSTECH

- Demonstrated the early feasibility of using GPT to automatically generate JavaScript functionality from static HTML code.
- Awarded 1st Prize in the ChatGPT & Gen-AI Use-case Contest.

Teaching Experiences

Invited Talk, ID.40018 Data Analysis for Designers

Fall 2025

KAIST

Mentor, KAIST Undergraduate Research Participation (URP)

Spring 2025

KAIST

TA, Department Website Management

Fall 2024, Spring 2025, Fall 2025

Industrial Design, KAIST

Skills

Programming Python, C/C++, Matlab, R, Kotlin, SwiftUI, Node.js, LaTeX

Web Dev React, HTML5, Firebase

Cloud & LLM Ops Google Cloud Platform, Microsoft Azure, Kubernetes, Ollama, OpenAI APIs

Design Tools Figma, Adobe Photoshop, Illustrator, Premiere Pro, XD

Design Research Affinity Diagramming, Thematic Analysis, Diary Study

Languages Korean (Native), English (Fluent)