Jeongah Jasmine Lee

Research Interests

Human-Computer Interaction, Visualization, Health & Well-Being Technologies

Education

MS/Ph.D University of Massachusetts Amherst, Computer Science

• GPA: 4.0/4.0

B.S Sungkyunkwan University, Computer Science and Engineering

• GPA: 3.71/4.0 (converted)

The University of Texas at Austin, Electrical and Computer Engineering

Exchange student program

Amherst, MA, USA

Sep 2024 - Present (Expected Jun 2029)

Suwon, Korea

Mar 2019 - Feb 2024

Austin, TX, USA Jan 2022 - May 2022

Publications _

Agentic Accessibility: A New Paradigm for Graphics Accessibility for Blind and Low-Vision &

- Jeongah Lee, Srikiran Kavuri, Hari Iyer, Ali Sarvghad
- ACM CHI Under Review

SVG Decomposition for Enhancing Large Multimodal Models Visualization Comprehension 🗹

- · Jeongah Lee, Ali Sarvghad
- ACM CHI Under Review

From Text to Visuals: Using LLMs to Generate Math Diagrams with Vector Graphics 🗹

- Jaewook Lee, **Jeongah Lee**, Wanyong Feng, Andrew Lan
- AIED 2025: 26th International Conference on Artificial Intelligence in Education (Acceptance rate: 19%)

IoT Edge-Cloud: An Internet-of-Things Edge-Empowered Cloud System for Device Management in Smart Spaces ☑

- Yoseop Joseph Ahn, Minje Kim, Jeongah Lee, Yiwen Shen, Jaehoon Paul Jeong
- 2023 IEEE Network Magazine

Research Experiences _

HCI-VIS lab, WHAT lab @ University of Massachusetts Amherst, Graduate Research Assistant

Amherst, MA, USA Sep 2024 - Present

- Advisor: Dr. Ravi Karkar 🗹, Dr. Ali Sarvghad 🗹
- Designed and developed human-centered AI systems advancing accessibility and well-being
- Led research on Al-driven mental health tools for Alzheimer's caregivers, integrating journaling, conversational interaction, and cognitive reframing (CBT) support
- Led research on AI-assisted visualization authoring tools enabling interactive creation and refinement of data graphics

IoT lab @ Sungkyunkwan University, Undergraduate Student Researcher

Suwon, Korea

Jul 2021 - Nov 2021

- Advisor: Dr. Jaehoon Paul Jeong 🗹
- Developed an IoT edge-empowered Cloud System for the visual control of IoT devices in a user's smartphone

Work Experiences _

Seoul National University Bundang Hospital, Natural Language Processing (NLP) Researcher

Bundang, Korea Mar 2024 - Jul 2024

- Developed a model predicting lung cancer TNM stage using an Electronic Health Record dataset
- Fine-tuned Large Language Models (LLMs) in resource-restricted settings, optimizing model performance through tailored prompt engineering techniques

Cipherome, Inc, Machine Learning (ML) Engineer, Intern

San Jose, CA, USA

- Developed the pipeline for an ML module within a clinician-focused medical data analysis platform
- Designed Figma wireframes to improve the platform's user interface and experience (UI/UX)

Mar 2023 - Aug 2023

Naver Boostcamp AI Tech Program, NLP Engineer

Remote

• Led projects on semantic text similarity, relation extraction, open-domain question answering, and chatbot development tasks

Sep 2022 - Feb 2023

SK Planet Co., Ltd., Industry-Academic Cooperation Student Researcher

Suwon, Korea

 Developed an AR rhythm game application for the Busan One Asia Festival using AR Core to provide location-based interactive experiences Mar 2020 - Dec 2020

Awards & Honors _____

[Awards]

• 3 rd Place (Grand Prize), Chung-ang University AI and Humanities Academic Paper contest	Jan 2023
 1st Place (Grand Prize), Kookmin University self-driving contest 	Jul 2021 - Nov 2021
 3rd Place (Grand Prize), Sungkyunkwan University Al x Bookathon contest 	Jan 2021
 Volunteering Excellence Prize, NIA(National Information Society Agency) 	Dec 2020

[Scholarships]

Academic Excellence Scholarship (top 12%)	2022
Creative Scholarship (100% tuition support)	2021
Sungkyun Software Scholarship (100% tuition support)	2019
MegastudyEdu Scholarship (external)	2019

Teaching & Mentoring _____

[Teaching]

Graduate Teaching Assistant

Sep 2024 - Present

- CICS 110: Introduction to Programming (Fall 2024)
 Led two lab sessions (60 students each) with hands-on instruction and grading support.
- CS 383: Artificial Intelligence (Spring 2025)
 Mentored 15 group projects and assisted with assignment design and evaluation (180 students).
- CS 571: Data Visualization and Exploration (Summer 2025)
- INFO 348: Data Analytics with Python (Fall 2025)
 Sole TA for CS 571 (35 students) and INFO 348 (60 students); independently managed grading, office hours, and assignment design.

[Mentoring]

Independent Study Mentor

Feb 2025 - May 2025

- Aishwarya Vishnubhotla, Srikiran Kavuri (CS Undergraduate at UMass), Prachetas Padhi (ECE Master at UMass)
- Topic: Conversational Accessibility Enhancing Mobile Usability for Older Adults through Task-Oriented Agents

Undergraduate Research Program Volunteers <a>C

May 2025 - Sep 2025

- Gerindra Adi, Vidhaan Kothari, Nish Methuku (CS Undergraduate at UMass)
- Topic: Glanceable Health Visualization for Older Adults Using Large Multimodal Models

Volunteering/Ledership ______

Panama World Friends Korea ICT e-volunteer	Nov 2020 - Dec 2020
Mobile Application Programming Mentoring at Youngbok Girls' High School	Sep 2019 - Dec 2019
College of Computing Student Council	Mar 2019 - Dec 2019

Skills _

Programming Languages: Python, Pytorch, Javascript, Java, Kotlin, C, C++, R

Front-End: HTML, CSS, React.js, D3.js **Back-End:** Node.js, MongoDB, MySQL

Tools & Platforms: Git, GitHub, Vercel, Render, Capacitor, Docker, Figma