Education _

Korea Advanced Institute of Science & Technology

Dajeon, Korea

M.S. Computer Science

Aug 2023-present

· Advisor : Alice Oh

Korea Advanced Institute of Science & Technology

Dajeon, Korea

B.S. Electronic and Electrical engineering

Feb 2019-Aug 2023

• GPA 4.02/4.3, Summa Cum Laude

• Major GPA 4.11/4.3

Publications _____

[P9] Flex-TravelPlanner: A Benchmark For Flexible Planning with Language Agents

Juhyun Oh, Eunsu Kim, Alice Oh

ICLR 2025 workshop for reasoning and planning

[P8] When Tom Eats Kimchi: Evaluating Cultural Awareness of Multimodal Large Language Models in Cultural Mixture Contexts?

Jun Seong Kim, Kyaw Ye Thu, Javad Ismayilzada, Junyeong Park, Eunsu Kim, Huzama Ahmad, Na Min An, James Thorne, Alice Oh

NAACL C3NLP 2025, Preprint Under Review (ACL) 2024 [link]

[P7] Diffusion Models Through a Global Lens: Are They Culturally Inclusive?

Zahra Bayramli, Ayhan Suleymanzade, Na Min An, Huzama Ahmad, Eunsu Kim, Junyeong Park, James Thorne, Alice Oh NAACL C3NLP 2025, Preprint Under Review (ACL) 2024 [link]

[P6] LLM-AS-AN-INTERVIEWER: Beyond Static Testing Through Dynamic LLM Evaluation

Eunsu Kim, Juyoung Suk, Seungone Kim, Niklas Muennighoff, Dongkwan Kim, Alice Oh Preprint Under Review (ACL), 2024 [link]

[P5] Uncovering Factor Level Preferences to Improve Human-Model Alignment

{Eunsu Kim, Juhyun Oh}*, Jiseon Kim, Wenda Xu, Inha Cha, William Yang Wang, Alice Oh Preprint Under Review (ACL), 2024 [link]

[P4] BLEnD: A Benchmark for LLMs on Everyday Knowledge in Diverse Cultures and Languages

Junho Myung*, Nayeon Lee*, Yi Zhou*, Jiho Jin, Rifki Afina Putri, Dimosthenis Antypas, Hsuvas Borkakoty,

Eunsu Kim, Carla Perez Almendros, Abinew Ali Ayele, Víctor Gutiérrez-Basulto, Yazmín Ibáñez-García, Hwaran Lee, Shamsuddeen Hassan Muhammad, Kiwoong Park, Anar Sabuhi Rzayev, Nina White, Seid Muhie Yimam, Mohammad Taher Pilehvar, Nedjma Ousidhoum, Jose Camacho-Collados, Alice Oh

Neurips D&B 2024 [link]

[P3] CLIcK: A Benchmark Dataset of Cultural and Linguistic Intelligence in Korean

Eunsu Kim, Juyoung Suk, Philhoon Oh, Haneul Yoo, James Thorne, Alice Oh

LREC-COLING, 2024 [link]

[P2] Multi-FAct: Assessing Factuality of Multilingual LLMs using FActScore

Sheikh Shafayat, Eunsu Kim*, Juhyun Oh*, Alice Oh COLM 2024 [link]

[P1] The Generative AI Paradox on Evaluation: What It Can Solve, It May Not Evaluate

{Eunsu Kim, Juhyun Oh, Inha Cha}*, Alice Oh

EACL SRW 2024 [link]

Teaching Experience _____

Teaching Assistant KAIST AI Ethics Spring 2024

April 26, 2025 1

^{*} denotes equal contributions

Counseling Assistant KAIST CS

Leader of Counseling Assistants in spring 2024 Fall 2023 - Spring 2024

Tutor KAIST

General Physics 1 *Mar 2022 - Dec 2022*

Tutor KAIST Center for Gifted Education

Math & Science Apr 2021 - Dec 2024

Tutor KAIST Center for Gifted Education

AI, Education Contents Production Sep 2023 - Dec 2023

Mentoring_

Kyaw Ye Thu, Junseong Kim, Javad Ismayilzada

August 2024 - March 2025

KAIST BS Published [P8]

Zahra Bayramli, Ayhan Suleymanzade

August 2024 - March 2025

KAIST BS Published [P7]

Eva Goldie

June 2024 - August 2024

MIT BS

Sheikh Shafayat December 2023 - March 2024

KAIST BS Published [P2]

Work Experience _____

Hyundai motors company, NLP team Seoul, Korea

Internship *Mar*,2022 – *Aug*,2022

Academic Service _

Organizer

Seoul, Korea

A 19224

International NLP Workshop at KAIST

August 2024

Reviewer ARR Feb 2025

Talks____

Hanbat National University Dajeon, Korea

Evaluating Large Language Models: A Perspective of Building Evaluation Benchmark Datasets

Jun 2024

Research Experience

KAIST NICA lab

Dajeon, Korea

Individual Study

Dec 2020 - Dec 2021

• Unmixing proteins in fluorescence cell images

• Advisor : Prof. Youngyu Yoon, KAIST electrical engineering

KAIST BISPL lab

Dajeon, Korea

Individual Study Sep,2022 – Dec,2022

Detecting disease of MRI lung images using Visual-language model via prompt-based method
 Advisor :Prof.Jongchul Ye, KAIST Kim Jaechul Graduate School of AI

April 26, 2025

KAIST ALINIab Dajeon, Korea Jan, 2023 - Mar, 2023

Individual Study

• Solving Tabular data classification problems using Large Language Models

• Advisor : Prof. Jinwoo Shin, KAIST electrical engineering

KAIST NMSL lab Dajeon, Korea

Research Intern

• Developing Test-Time Adaptation method that works on Transformers

• Advisor : Prof. Sungju Lee, KAIST electrical engineering

The Many Voices of ChatGPT

Dajeon, Korea

Jan, 2023 - Mar, 2023

Research Intern • Exploring the Potential of ChatGPT for Korean: A Case Study of College Entrance and Proficiency Exams

· Advisor : Prof. Alice Oh and Prof. James Thorne,

Mar,2023-Aug, 2023

Skills _____

Programming Python, PyTorch, Matlab, C

Scholarships & Awards

Next Generation Water Action 2022

1st prize of Ulsan challenge

Technical University of Denmark

2022

KAIST Urban Grand Challenges 2022

Excellence Prize

KAIST Civil & Environmental Engineering

National Science and Technology scholarship

Korea Student Aid Foundation 2020-2022

April 26, 2025 3