

Seogyeong Jeong

I am a Master student at [KAIST School of Computing](#), working under the supervision of [Prof. Alice Oh](#). My research interests lie in **Natural Language Processing(NLP)**, **Machine Learning(ML)**, and **Graph Neural Network(GNN)**. Recently, I have been focusing on (1) Evaluation of LLM to enhance its reasoning on planning (2) Evaluation of LLM on its multilinguality (3) Application of AI in the aspect of cultural understanding.

Personal Data

Place and Date of Birth: Republic of Korea | 28 August 2000
Address: 4417, E3-1, 291 Daehak-ro, Yuseong-gu, Daejeon, Republic of Korea
Email: sg.jeong28@kaist.ac.kr
Accounts: [X](#), [LinkedIn](#), [Google Scholar](#), [Github](#)

Education

Korea Advanced Institute of Science and Technology (KAIST) Sep 2024– Current
M.S. in *School of Computing*
Advisor: Alice Oh

Korea Advanced Institute of Science and Technology (KAIST) Feb 2019– Aug 2024
B.S. in *School of Computing*(Major) and *Mathematical Sciences*(Minor)
Electrical Engineering and Bio and Brain engineering (Individually designed major)

Work Experience

User and Information Lab Jun 2022–Aug 2024
Research Intern
Graph Neural Network, Natural Language Processing, Generative Language model

Emerging Nano Technology and Integrated Systems Lab. Jun 2021–Feb 2022
Research Intern
Artificial neuron array based Neuromorphic computing

Computer Skills

Basic Knowledge: HTML, Javascript, Java, Rust, Scala
Intermediate Knowledge: Python, C, C++

Publications

- *Junyeong Park, ***Seogyeong Jeong**, *Seyoung Song, Yohan Lee, Alice Oh. 2025. LLM-C3MOD: A Human-LLM Collaborative System for Cross-Cultural Hate Speech Moderation. In *NAACL 2025 Workshop - C3NLP(Workshop on Cross-Cultural Considerations in NLP)* <https://arxiv.org/abs/2503.07237>
- Paul Röttger, Giuseppe Attanasio, Felix Friedrich, Janis Goldzycher, Alicia Parrish, Rishabh Bhardwaj, Chiara Di Bonaventura, Roman Eng, Gaia El Khoury Geagea, Sujata Goswami, Jieun Han, Dirk Hovy, **Seogyeong Jeong**, Paloma Jeretič, Flor Miriam Plaza-del-Arco, Donya Rooein, Patrick Schramowski, Anastassia Shaitarova, Xudong Shen, Richard Willats, Andrea Zugarini, Bertie Vidgen. 2025. MSTs: A Multimodal Safety Test Suite for Vision-Language Models. *arXiv preprint* <https://arxiv.org/abs/2501.10057>.

Research Projects

Jul 2023–Jun 2024	Evaluation of reasoning on Knowledge Graph Augmented Language Models and LLMs Created a benchmark dataset to analyze the correlation between knowledge graph retrieval and the performance of knowledge graph-augmented language models. Additionally, developed a dataset with masked key entities to evaluate reasoning ability without parametric knowledge and conducted related experiments. Paper is available at: paper Advisor: Jiho Jin, Dongkwan Kim
Jun 2023–Aug 2023	Inquiry into Syntactic Relations Embedded in Word Representations Demonstrated BERT's variability in learning syntax trees across languages using a probe. Analyzed how model variations impact syntactic knowledge retention and explored the relationship between structural probes and syntax. Paper is available at: paper Cooperated with Sunwoo Kim (undergraduates)
Sep 2023–Dec 2024	From Pretraining Data to Language Models to Downstream Tasks: Tracking the Trails of Political Biases Leading to Unfair NLP Models Shown that the political bias in the Korean model showed a tendency towards neutrality by using method of eng et al. using Political compass test. Conducted experiment on Multilingual LM using 8-values test, and also on LLM. Paper is available at: Paper Cooperated with Juhyun Oh, Kiwoong Park, Seyoung Song
Mar 2023–May 2023	Qualcomm-KAIST Innovation Awards 2023 Participated in the Qualcomm-KAIST Innovation Award 2023, a hackathon aimed at developing a reliable machine learning model to predict the Myers-Briggs Type Indicator (MBTI) of individuals using only the questions and corresponding answers. Code and report are available on GitHub, Paper. Cooperated with Jinseo Lee and Joohee Kim (undergraduate)
Feb 2023–Jun 2023	Individual Research - Novel sentiment Classification Developed a dataset based on Mood Management Theory, mapping emotions on two axes—positive/negative and aroused/relaxed—offering a more nuanced approach than traditional binary emotion detection in NLP. Code and paper are available on Github, Paper Advisor: Jiho Jin
Sep 2023–Dec 2024	Node prediction based Earthquake dynamic prediction Graph model Developed a novel dynamic graph prediction model based on node prediction, unlike traditional edge-based approaches, and applied it to earthquake prediction. The code is available on Github. Cooperated with Hyunmin Cho, Dongwoo Won, Seungwan Kang (undergraduates)

Activities

Teaching Assistant KAIST Computer Science Department Course <Introduction to Computer Programming>	Mar 2025 – Present
Teaching Assistant KAIST Humanity Course <Special Lecture on World Languages and Cultures - Contemporary Japanese Culture>	Aug 2024 , Jan 2025
Teaching Assistant KAIST Humanity Course <Japanese Conversation>	Sep 2024 – Dec 2024
Representative KAIST Catholic Student Union Sanarae	Mar 2024 – Aug 2024
Executive KAIST Catholic Student Union Sanarae	Mar 2022 – Feb 2023