Email: dg.lee@postech.ac.kr Homepage: https://donggeon.github.io Google Scholar: /DongGeon Lee

RESEARCH

Data-centric natural language processing (NLP).

INTERESTS

Building trustworthy and safe Large Language Models (LLMs) — safety & security oversight of language models, including safety evaluations, red teaming, guardrails.

EDUCATION

M.S. student in Artificial Intelligence

Feb 2024 - Present Pohang, South Korea

Pohang University of Science and Technology (POSTECH)

Mar 2018 - Feb 2024

B.S. in Information and Communication Engineering Inha University

Incheon, South Korea

RESEARCH **Experiences** **Graduate Research Assistant**

Data Intelligence Lab, POSTECH (Advisor: Prof. Hwanjo Yu)

Feb 2024 - Present Pohang, South Korea

- Research on Vision-Language Model safety benchmarks and evaluation methodologies.
- · Research on knowledge conflicts of LLMs between external and internal knowledge.

Research Intern KT Corporation

Jan 2025 - Feb 2025 Seoul, South Korea

• Research on mathematical data synthesis for pre-training Korean LLMs.

Undergraduate Research Assistant

Data Intelligence Lab, Inha University (Advisor: Prof. Wonik Choi)

Nov 2022 - Nov 2023 Incheon, South Korea

- Research on post-training of Language Models (LMs) for domain adaptation.
- Research on keyphrase extraction from aviation incident reports via fine-tuning LMs.

Undergraduate Research Assistant

Nursing Informatics Lab, Inha University (Advisor: Prof. Insook Cho)

Jul 2021 - Jun 2023 Incheon, South Korea

• Research on detecting fall events in clinical notes via fine-tuning LMs.

Publications International Publications

- [11] Are Vision-Language Models Safe in the Wild? A Meme-Based Benchmark Study DongGeon Lee*, Joonwon Jang*, Jihae Jeong, Hwanjo Yu arXiv Preprint, 2025.05
- [10] Typed-RAG: Type-Aware Decomposition of Non-Factoid Questions for Retrieval-Augmented Generation

DongGeon Lee*, Ahjeong Park*, Hyeri Lee, Hyeonseo Nam, Yunho Maeng

XLLM @ ACL'25 | The First Workshop on Structure-aware Large Language Models (Colocated with the 63rd Annual Meeting of the Association for Computational Linguistics) NAACL'25 SRW (Non-Archival) | Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics: Student Research Workshop

[9] REFIND at SemEval-2025 Task 3: Retrieval-Augmented Factuality Hallucination Detection in Large Language Models

DongGeon Lee, Hwanjo Yu

SemEval @ ACL'25 | The 19th International Workshop on Semantic Evaluation (Co-located with the 63rd Annual Meeting of the Association for Computational Linguistics)

[8] Theme-Explanation Structure for Table Summarization using Large Language Models: A Case Study on Korean Tabular Data TaeYoon Kwack*, Jisoo Kim*, Ki Yong Jung, DongGeon Lee, Heesun Park

TRL @ ACL'25 | The 4th Table Representation Learning Workshop (Co-located with the 63rd Annual Meeting of the Association for Computational Linguistics)

- [7] Enhancing Adverse Event Reporting With Clinical Language Models: Inpatient Falls Insook Cho, Hyunchul Park, Byeong Sun Park, DongGeon Lee

 Journal of Advanced Nursing (SCIE; O1), 2025.02
- [6] Effects of Language Differences on Inpatient Fall Detection Using Deep Learning Insook Cho, EunJu Lee, <u>DongGeon Lee</u> <u>MedInfo'23</u> | World Congress on Medical and Health Informatics
- [5] Bridging the Reporting Gap of Inpatient Falls to Improve Safety Practices Using Deep-Learning-Based Language Models and Multisite Data
 <u>DongGeon Lee, EunJu Lee, Insook Cho</u>
 <u>AMIA CIC'23 | AMIA Clinical Informatics Conference</u>

Domestic Publications (written in *Korean*)

- [4] Designing Synthetic Data and Training Strategies for Multi-hop Retrieval-Augmented Generation Kyumin Lee, Minjin Jeon, Sanghwan Jang, <u>DongGeon Lee</u>, Hwanjo Yu KCC'25 | Korea Computer Congress
- [3] Question Types Matter: An Analysis of Question-Answering Performance in Retrieval-Augmented Generation Across Diverse Question Types

 <u>DongGeon Lee</u>*, Ahjeong Park*, Hyeri Lee, Hyeonseo Nam, Yunho Maeng

 <u>HCLT'24</u> | Annual Conference on Human & Cognitive Language Technology
- [2] Tabular-TX: Theme-Explanation Structure-based Table Summarization via In-Context Learning (Excellent Paper Award)
 TaeYoon Kwack*, Jisoo Kim*, Ki Yong Jung, <u>DongGeon Lee</u>, Heesun Park
 HCLT'24 | Annual Conference on Human & Cognitive Language Technology
- [1] Through deep learning-based video processing, Design and implementation of Smart Port Parking Information System
 Changhun Koo*, Yoonjoo Jung*, DongGeon Lee*

 ACK'21 | Annual Conference of Korea Information Processing Society

Honors and NAACL 2025 Registration Grant 2025 Awards NAACL 2025 SRW (Student Research Workshop) Gold Prize (Director's Award of the NIKL) 2024 Korean AI Language Proficiency Challenge, NIKL (National Institute of Korean Language) **Excellent Paper Award** 2024 HCLT 2024 (The 36th Annual Conference on Human & Cognitive Language Technology) Scholarship for Outstanding Graduate Students 2024 **POSTECH** Top Engineering Student Award 2024 Inha University Research Scholarship for Undergraduate Researchers 2023 Inha University

ACADEMIC Secondary Reviewer of ACL ARR (Association for Computational Linguistics Rolling Review) 2025
SERVICES Reviewer of SemEval (International Workshop on Semantic Evaluation) 2025

TECHNICAL SKILLS

Professional working proficiency
Python, PyTorch, transformers, vLLM, Git
Limited working proficiency
Shell Script, Keras, LaTeX
Elementary proficiency
DeepSpeed, TensorFlow, C++, C, MySQL