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

RESEARCH

Data-centric natural language processing (NLP).

INTERESTS

Trustworthy and safe Large Language Models (LLMs): safety evaluations, guardrails, and automated red teaming.

EDUCATION

M.S. student in Artificial Intelligence Feb 2024 - Present

Pohang University of Science and Technology (POSTECH) Pohang, South Korea

B.S. in Information and Communication Engineering Mar 2018 - Feb 2024 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 Scientist (Freelance) AIM Intelligence

Jul 2025 - Present Seoul, South Korea

- Research on automated multi-turn red teaming for LLMs.
- Research on safety guardrails for multimodal/multilingual LLMs.
- Research on dynamic evaluation of LLM compliance with organization-defined policies.

Research Intern KT Corporation

Jan 2025 - Feb 2025 Seoul, South Korea

• Research on mathematical data synthesis for pre-training Korea-centric LLM.

International

Selected Publications (Full list available on Google Scholar.)

Publications

* Equal contribution; † Equal advising

[6] COMPASS: A Framework for Evaluating Organization-Specific Policy Alignment in LLMs Dasol Choi*, DongGeon Lee*, Brigitta Jesica Kartono*, Helena Berndt, Haon Park, Hwanjo Yu[†], Minsuk Kahng[†]

Under Review, 2025.10

- [5] Are Vision-Language Models Safe in the Wild? A Meme-Based Benchmark Study DongGeon Lee*, Joonwon Jang*, Jihae Jeong, Hwanjo Yu EMNLP'25 | The 2025 Conference on Empirical Methods in Natural Language Processing
- [4] Everyday Physics in Korean Contexts: A Culturally Grounded Physical Reasoning Bench-

Jihae Jeong*, DaeYeop Lee*, DongGeon Lee, Hwanjo Yu

MRL @ EMNLP'25 | 5th Multilingual Representation Learning Workshop (Co-located with the 2025 Conference on Empirical Methods in Natural Language Processing)

[3] When Good Sounds Go Adversarial: Jailbreaking Audio-Language Models with Benign Inputs

Bodam Kim*, Hiskias Dingeto*, Taeyoun Kwon*, Dasol Choi, DongGeon Lee, Haon Park, Jae-Hoon Lee, Jongho Shin

arXiv Preprint, 2025.08

	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) 2025 Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics: Student Research Workshop		
	[1] REFIND at SemEval-2025 Task 3: Retrieval-Augmented Factuality Hallucination Dete in Large Language Models DongGeon Lee, Hwanjo Yu	nation Detection	
	SemEval @ ACL'25 The 19th International Workshop on Semantic Evaluation (Co-lowith the 63rd Annual Meeting of the Association for Computational Linguistics)	ocated	
ACADEMIC SERVICES	Reviewer of AAAI'25 (The Association for the Advancement of Artificial Intelligence) Reviewer of International Journal of Nursing Studies Reviewer of MELT (Workshop on Multilingual and Equitable Language Technologies) at COLM'25 Reviewer of SemEval (International Workshop on Semantic Evaluation) at ACL'25 Student Volunteer of ACL'25 (Annual Meeting of the Association for Computational Linguistics)	2025 2025 2025 2025 2025	
Honors and Awards	Excellent Paper Award HCLT 2025 (The 37th Annual Conference on Human & Cognitive Language Technology) NAACL 2025 Registration Grant NAACL 2025 SRW (Student Research Workshop) Gold Prize (Director's Award of the NIKL) Korean AI Language Proficiency Challenge, NIKL (National Institute of Korean Language) Excellent Paper Award HCLT 2024 (The 36th Annual Conference on Human & Cognitive Language Technology) Scholarship for Outstanding Graduate Students POSTECH Top Engineering Student Award Inha University Research Scholarship for Undergraduate Researchers Inha University	2025 2025 2024 2024 2024 2024 2023	
TECHNICAL SKILLS	Professional working proficiency Python, PyTorch, transformers, vLLM, Git Limited working proficiency ADK, CrewAI, Shell Script, Keras, Lage Elementary proficiency DeepSpeed, TensorFlow, C++, C, MySQL		

[2] Typed-RAG: Type-Aware Decomposition of Non-Factoid Questions for Retrieval-Augmented

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

Generation