DongGeon Lee

M.S. student at POSTECH Mail: dg.lee@postech.ac.kr Web: https://donggeon.github.io

RESEARCH INTERESTS

Data-centric Natural Language Processing, Domain adaptation for Large Language Models, Improvement & Evaluation of Retrieval-augmented Language Models

EDUCATIONS

M.S. student in Artificial Intelligence POSTECH (Pohang University of Science and Technology) Advisor: Prof. Hwanjo Yu Feb 2024 - Present Pohang, South Korea

B.S. in Information and Communication Engineering Mar 2018 - Feb 2024 Incheon, South Korea

Research Experiences

Graduate Research Assistant

Feb 2024 - Present Pohang, South Korea

Data Intelligence Lab, POSTECH

- Research on building a robust RAG (Retrieval-Augmented Generation).
- Research on domain-incremental learning in LLMs (Large Language Models).
- Advisor: Prof. Hwanjo Yu

Visiting Researcher

Dec 2023 - Jan 2024

HyperEZ Inc.

Seongnam, South Korea

- Research on the use of RAG (Retrieval-Augmented Generation) in 3D VR platforms.
- Host: Sangseok Youn

Undergraduate Research Assistant

Nov 2022 - Nov 2023

Data Intelligence Lab, Inha University

Incheon, South Korea

- Research on domain adaptation of language models in the field of aviation.
- Advisor: Prof. Wonik Choi

Undergraduate Research Assistant

Jul 2021 - Jun 2023

Nursing Informatics Lab, Inha University

Incheon, South Korea

- Research on domain adaptation of language models in the medical field.
- Advisor: Prof. Insook Cho

TECHNICAL SKILLS

- Programming Languages: Python, Shell Script, (C++, C, JavaScript)
- Frameworks and Libraries: PyTorch, transformers, (Keras, TensorFlow)
- Systems and Tools: Git, Linux, LATEX, (MySQL)

Conferences (International)

- [1] Insook Cho, Eun-Ju Lee, and **DongGeon Lee**. Effects of Language Differences on Inpatient Fall Detection Using Deep Learning. In *Proceedings of the 19th World Congress on Medical and Health Informatics (MedInfo 2024)*, 2024.
- [2] **DongGeon Lee**, EunJu Lee, and Insook Cho. Bridging the Reporting Gap of Inpatient Falls to Improve Safety Practices Using Deep-Learning-Based Language Models and Multisite Data. *AMIA 2023 Clinical Informatics Conference*, 2023.

Conferences (Domestic)

- [1] **DongGeon Lee***, Ahjeong Park*, Hyeri Lee, Hyeonseo Nam, and Yunho Maeng. Question Types Matter: An Analysis of Question-Answering Performance in Retrieval-Augmented Generation Across Diverse Question Types. In *Proceedings of the 36th Annual Conference on Human & Cognitive Language Technology (HCLT 2024), 2024.*
- [2] TaeYoon Kwack*, Jisoo Kim*, Ki Yong Jung, **DongGeon Lee**, and Heesun Park. Tabular-TX: Theme-Explanation Structure-based Table Summarization via In-Context Learning. In *Proceedings of the 36th Annual Conference on Human & Cognitive Language Technology (HCLT 2024)*, 2024. (Excellent Paper Award)
- [3] Changhun Koo*, Yoonjoo Jung*, and **DongGeon Lee***. Through deep learning-based video processing, Design and implementation of Smart Port Parking Information System. In *Proceedings of the Annual Conference of Korea Information Processing Society 2021 (ACK 2021)*, 2021.

Under Review

Gold Prize (Director's Award of the NIKL)

[1] Enhancing Adverse Event Reporting with AI: Using Large Language Models to Detect Inpatient Falls

Honors

NIKL (National Institute of Korean Language) Won the Korean AI Language Proficiency Challenge held by the NIKL. Excellent Paper Award (Director's Award of the NIKL) The 36th Annual Conference on Human & Cognitive Language Technology (HCLT 2024) Scholarship for Outstanding Graduate Students POSTECH Top Engineering Student Award Inha University Research Scholarship for Undergraduate Researchers Aug 2023 Inha University

Oct 2024