DongGeon Lee

dg.lee@postech.ac.kr (<u>Personal Website</u>, <u>LinkedIn</u>, <u>GitHub</u>)

RESEARCH INTERESTS

Natural language processing, In-context learning in Large language models, Data-centric AI

EDUCATION

M.S. student in Artificial Intelligence

February 2024 - February 2026

Pohang University of Science and Technology (POSTECH)

Pohang, South Korea

• Advisor: Prof. Hwanjo Yu

B.S. in Information and Communication Engineering Inha University

March 2018 - February 2024

Incheon, South Korea

- Relevant Courseworks: AI Applications, Signal and Systems, Database Capstone Design Algorithm Capstone Design, Data Structure, Digital Image Processing, Numerical Analysis
- Received Scholarships: Research scholarship for undergraduate researchers, Scholarships for campus extracurricular activities

RESEARCH EXPERIENCES

Visiting Researcher

Research Assistant

January 2024 - January 2024 Seongnam-si, South Korea

 $HyperEZ\ Inc.$

November 2022 - November 2023

Data Intelligence Laboratory, Inha University

Incheon, South Korea

• Advisor: Prof. Wonik Choi

Research Assistant

August 2021 - June 2023

Nursing Informatics Laboratory, Inha University

Incheon, South Korea

• Advisor: Prof. Insook Cho

Conferences

- [1] Insook Cho, Eun Ju Lee, and **Dong Geon Lee**. Effects of Language Differences on Inpatient Fall Detection Using Deep Learning. *MedInfo 2023: The 19th World Congress on Medical and Health Informatics*, Sydney, Australia, July 2023. (Poster)
- [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*, Chicago, United States, May 2023. (Peer Reviewed, Oral Presentation)
- [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 KIPS 2021*, Yeosu, South Korea, November 2021. (Oral Presentation, *: Co-First Author)

PROJECTS

Big Data Technology for Aviation Safety Management March 2023 - November 2023 Incheon, South Korea Data Intelligence Laboratory, Inha University

• Development of a domain-specific language model for identification of causal factors in aviation safety reports

Contribution to Hugging Face Transformers Library

November 2023

Open-source Contribution

Online

• Improve PyTorch usage examples in Hugging Face Transformers for better readability

FallSafe: Reducing Falls with Clinical Data

January 2022 - June 2023

Nursing Informatics Laboratory, Inha University

Incheon, South Korea

- Development of fall report detection models using BERT-based models
- Development of named entity recognition models for the automatic generation of case reports
- Network analysis for drug prescribing patterns

Intelligent Clinical Guidance System Development

August 2021 - December 2021

Nursing Informatics Laboratory, Inha University

• Topic-modeling for insightful medical data analysis

Smart Port Traffic Control System

April 2021 - November 2021

ICT Mentoring, The Federation of Korean Information Industries

Seoul, South Korea

Incheon, South Korea

- Development of a deep learning-based system for real-time detection of parking conditions
- Development of a real-time parking lane recognition algorithm through image processing

PATENT

[1] System for providing parking information and control method. KR-Application No. 10-2021-0178090, South Korea, December 2021.

Teaching Experiences

Teaching Assistant

March 2023 - December 2023

Dept. of Information and Communication Engineering, Inha University

Incheon, South Korea

- ICE2004: Data Structure (Fall 2023)
- ICE4016: Database Capstone Design (Fall 2023)
- ICE1005: Introduction to AI Programming (Spring 2023)
- ICE3020: Algorithm Capstone Design (Spring 2023)

Computer Programming Instructor (Contract)

October 2021 - May 2023

Seoul, South Korea

Jamcoding, Co., LTD

• Data Analysis and Visualization

• Programming and Algorithms - Python & C

TECHNICAL SKILLS

- Programming Languages: Python, C++, C, JavaScript, Shell Script
- Frameworks and Libraries: PyTorch, Keras, TensorFlow, Hugging Face, OpenCV
- Systems and Tools: Git, Linux, MySQL, AWS, Arduino, LATEX

LANGUAGE SKILLS

English

- Obtained an IH (Intermediate High) OPIc grade; proficient communication on diverse subjects, in August 2023
- Obtained a **805 TOEIC score**; advanced working proficiency, in February 2023