

Summary

Undergraduate student in the Department of Computer Science and Engineering at Dongguk University with a strong interest in Natural Language Processing (NLP). Experienced in machine learning, software development, and research projects. Passionate about continuous learning and exploring new technologies. Proven ability to conduct research, develop innovative solutions, and work effectively in collaborative environments. Skilled in Python, Transformers and PyTorch. Enthusiastic about contributing to AI advancements and solving complex problems.

Education

B.S. in Computer Science and Engineering

Dongguk University

Mar 2019 - Present

Oct. 2022 - Feb. 2023

COLLEAGE OF ENGINEERING

- Major GPA: 4.25/4.5
- Overall GPA: 4.27/4.5
- Expected graduation: Feb. 2025

AI Natural Language Processing Specialist Training Program (KDT)

Ministry of Employment and Labor,

Ministry of Employment and

Ministry of Employment and

Labor, Goorm

Dongguk University

May. 2023

KISA

MINISTRY OF EMPLOYMENT AND LABOR, GOORM

- Corporate tailored national strategic industry training program.
- · Focused on training practical talent in digital new technology.

Internship_

Machine Learning Lab Dongguk University

RESEARCH INTERN Mar. 2023 - Present

- Conducted research on natural language processing and machine learning.
- Developed and implemented algorithms for various NLP tasks.

Projects_

text classification yelp Labor, Goorm

Dec. 2022 NLP. CLASSIFICATION

- Developed a text classification model using Yelp reviews.
- · Achieved high accuracy by fine-tuning BERT model.

machine_reading_comprehension_kor

NLP, QA Jan. 2023

Implemented a machine reading comprehension system for Korean.

· Utilized transformer-based models for question answering.

jeju_dialect_translator Dongguk University

NLP, TRANSLATION

Feb. 2024

- Created a translator for Jeju dialect to standard Korean.
- · Employed sequence-to-sequence learning models.

gpt2-dialogue-generation-pytorch

NLP, GENERATION, RESEARCH

• Developed a dialogue generation model using GPT-2.

• Published research paper on response generation using dialogue summary.

Korea Internet & Security Agency, **ER_SENTINEL_CtrlCV**

BACKEND, SPRING BOOT Jan. 2024

- Implemented a backend system for emergency response management.
- Used Spring Boot framework for development.

JUNE 5, 2024 DAWON LEE · CV

building_segmentation_dgdr

Dongguk University, National Center of Excellence in Software

CV, SEMANTIC SEGMENTATION Aug. 2023

· Developed a semantic segmentation model for building detection in satellite images.

Achieved high accuracy and participated in a related competition.

2024-SolutionChallenge-sMiLe

FRONTEND, FLUTTER, GEMINI Feb. 2024

· Created a mobile application for mental health support.

• Used Flutter for frontend development.

Honors & Scholarships

4th Place, AI Contest 2023

Dongguk University, National Center of Excellence in Software, DACON

Aug. 2023

Achieved 4th place in a building segmentation competition.

Dongguk University Scholarship

Dongguk University

Mar. 2023 - Feb. 2025

2019 - 2024

• Major Excellence Scholarship (Dec. 2019)

- Merit-Based Scholarship (Mar. 2020)
- SW Specialized Merit Scholarship B (Mar. 2020)
- Dongguk Talent Development Scholarship (Mar. 2024)

Extracurricular Activities

Hansori Dongguk University

EXECUTIVE Mar. 2019 - Feb. 2025

· Executive of the traditional Korean music club at Dongguk University.

· Organized and planned performances.

Davinci Dongguk University

PARTICIPANT Nov. 2019 - Feb. 2025

• Participated in TRIZ education and mentoring programs under the Innovation Center for Engineering Education.

Machine Learning Lab Dongguk University

• Conducted research and development on various NLP projects.

· Participated in academic seminars.

GDSC

GENERAL MEMBER Sep. 2023 - Sep. 2024

• General Member of the Google Developer Student Clubs at Dongguk University.

· Presented at technical seminars.

· Participated in the Solution Challenge.

Farm System Dongguk University

Jun. 2024 - Feb. 2025

· Engaged in a farm system project at Dongguk University.

Skills

I AB INTERN

Programming Languages Pvthon

> **Frameworks** PyTorch, Transformers Tools AWS Sagemaker, Git

Languages Korean (Native), English (Intermediate)

JUNE 5, 2024 DAWON LEE · CV



A Study on Response Generation Using Dialogue Summary

Korean Institute of Information Scientists and Engineers (KIISE)

May. 2023

Dohyun Cha, <u>Dawon Lee</u>, Jihie Kim

- Proposed a bart model framework to generate responses by summarizing dialogue history.
- Implemented using ChatGPT to summarize and utilize dialogue context.
- · Showed improved performance over traditional methods in generating context-aware responses.

Extracting, Retrieving Persona and Generating Responses for Long-Term Open-Domain Dialogue

IEEE Transactions on Audio, Speech and Language Processing (Submitted)

Jun. 2024

DOHYUN CHA, DAWON LEE, JIHIE KIM

- Proposed ERGPerDialogue framework for persona-based dialogue response generation.
- Used Llama 2 for persona extraction and MSC dataset for training DPR model.
- Outperformed baseline models in Rouge-1 metric.