DOEUN KIM

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EDUCATION

Kangwon National University

Mar. 2022-Feb. 2026 (Exepcted)

Department of AI Convergence

Total GPA of 4.13 / 4.5, Major GPA of 4.24 / 4.5

EXPERIENCE

Undergraduate Researcher:

Feb. 2023 - Feb. 2025

• Department of Al Convergence, Kangwon National University, South Korea

InternShip:

Jul. 2024 - Nov. 2024

• SnE Company, South Korea

PUBLICATIONS

Jul. 2025

• **Kim, D.**, Park, S., Park, J. (2025, July). Al Innovation at the Crossroads: Complementarity Between Public and Private Sectors. In 11th International Conference on Computational Social Science IC2S2.

EMNLP 2024 Nov. 2024

• Koo, M., **Kim, D.**, Han, S., & Park, S. (2024, November). Platform-Invariant Topic Modeling via Contrastive Learning to Mitigate Platform-Induced Bias. In Findings of the Association for Computational Linguistics: EMNLP 2024 (pp. 11123-11139).

KSC 2023 Dec. 2023

- **Kim, D.**, Koo, M., Han, S., & Park, S. (2023). Research to Mitigate Platform-induced Topic Modeling Bias. Proceedings of the Korean Information Science Society Conference, 1520-1522.
- Ham, Y., Kim, Y., Kim, D., Koo, M., & Park, S. (2023). A Mental Disorder Prediction System Based on User
 Utterances Using KoBERT. Proceedings of the Korean Information Science Society Conference, 1517–1519.

AWARDS

2023 SW Talent Festival - Sponsor Company Award

Nov. 2023

Received the Sponsor Company Award (SK Telecom) in the SW Talent Festival Excellent Project
 Competition organized by the SW-centered University Council for developing an Al Mental Care Chatbot.

2023 Korean Software Congress (KSC 2023)

Feb. 2024

 Awarded the Encouragement Prize in the Undergraduate Division for the paper titled "A Study on Reducing Platform-Induced Bias in Topic Modeling."

PROJECT EXPERIENCE

Al Innovation: Complementarity Between Public and Private Sectors

Jan. 2025 - Present

- Built Al innovation landscape using embedding techniques & semantic analysis; revealed distinct yet complementary roles of various innovation types
- · Analyzed the interplay between government, government-funded, and private sector patents in AI innovation
- · Findings provide empirical evidence for optimizing public funding allocation in national AI strategies

Between External Shocks and Birth Rates

Apr. 2025 - Present

- Analyzes COVID-19 impact on Korean birth rates via social media text analysis
- Tracks public perception changes re: childbirth pre/post-pandemic using semantic axis analysis (individual vs. societal level) & fine-tuned language models
- · Reveals how external shocks reframe demographic narratives, offering real-time insights for policy response

Korean Labor Market Dynamics Analysis Using Embeddings

Jul. 2025 - Present

- Built integrated employment database aggregating diverse Korean job market data sources
- · Applied LLM embedding methods to trace labor market evolution and structural shifts in semantic space
- · Offers framework for comprehensive overview of domestic labor market structure & landscape

Platform-Invariant Topic Modeling

Feb. 2023 - Apr. 2024

- Developed a novel algorithm to mitigate platform-specific biases when performing topic modeling across diverse social media sources (Twitter, Facebook, Reddit, etc.)
- Platform jargon extraction using c-TF-IDF for keyword extraction
- Encouragement Award at Korean Software Congress 2023 (Undergraduate Division); Research evolved into EMNLP 2024 Findings paper on enhanced multi-platform topic modeling methodology

Beyond AI: Text Mining and Topic Analysis Pipeline

Apr. 2024 - Jun. 2024

- Analyzed US patent database to identify recent AI diffusion patterns and cross-domain convergence trends in technological innovation
- Applied BERTopic modeling to extract and analyze emerging AI convergence themes, revealing key integration areas across industries
- Developed end-to-end pipeline from raw patent data preprocessing to topic-based insight generation, enabling systematic analysis of AI technology fusion and emerging innovation patterns

Development of a Mental Care Chatbot

Jun. 2023 - Jun. 2024

- Co-developed AI chatbot using KoBERT model to predict 12 mental disorders from user input and recommend appropriate psychological assessments
- Implemented c-TF-IDF algorithm to extract disorder-specific keywords, improving diagnostic accuracy and test recommendation relevance

Time Series Forecasting Using LLMs

Jul. 2024 - Nov. 2024

- Pioneered novel approach using ChatGPT API for time series prediction by treating numerical data as text input, exploring LLMs' untapped potential in forecasting tasks
- Applied zero-shot and few-shot learning strategies to sales volume forecasting, systematically comparing their effectiveness in capturing temporal patterns