

Research Interest

Deep Learning, Natural Language Processing, Data Augmentation

Education

Chung-Ang University

Seoul, Korea Mar. 2023 - Feb. 2025 (Expected)

M.S. in Artificial Intelligence Advisor: Youngbin Kim

Chung-Ang University B.S. in Electrical and Electronics Engineering Seoul, Korea

Mar. 2017 - Feb. 2023

GPA: 3.94 / 4.5 [Certificate] [Transcript]

Research Experience

Research Assistant Advisor: Youngbin Kim

Intelligent Information Processing Lab @ Chung-Ang Univ.

Mar. 2023 - Present

Undergraduate Research Intern Intelligent Information Processing Lab @ Chung-Ang Univ.

Advisor: Youngbin Kim

Advisor: Hohyun Park

Apr. 2021 - Feb. 2023

Undergraduate Intern

Big Data & Al Lab @ Chung-Ang Univ.

Jan. 2021 - Feb. 2021

International Publications ____

SoftEDA: Rethinking Rule-Based Data Augmentation with Soft Labels [Paper] [Review] [Code]

Juhwan Choi, Kyohoon Jin, Junho Lee, Sangmin Song and Youngbin Kim ICLR 2023 Tiny Papers

Accepted as notable work with presentation.

Generative Data Augmentation via Wasserstein Autoencoder for Text Classification [Paper] [Code]

Kyohoon Jin, Junho Lee, Juhwan Choi, Soojin Jang and Youngbin Kim

The 13th International Conference on ICT Convergence

Domestic Publications

KITE: 한국어 고의 오탈자를 활용한 텍스트 데이터 증강 방법론 [Paper]

Seunguk Yu, Juhwan Choi, Heejae Suh, Kyohoon Jin and Youngbin Kim Proceedings of HCI Korea 2023

낯선 데이터를 활용한 과잉신뢰 완화 텍스트 증강 기법 [Paper] [Presentation]

Junho Lee, Sangmin Song, <u>Juhwan Choi</u>, Juhyoung Park, Kyohoon Jin and Youngbin Kim Proceedings of HCI Korea 2023

Variational Autoencoder기반 의미 보존 자연어 데이터 증강 기법 [Paper] [Presentation]

Juhwan Choi, Junho Lee, Kyohoon Jin, Yehoon Jang, Soojin Jang and Youngbin Kim 2022 Summer Annual Conference of IEIE

Research Projects

Interactive Text Summarization	Jan 2023 Present
Decision Boundary-Based Data Augmentation	Aug. 2022 - Present
Text Data Augmentation with Soft Label Submitted a paper and accepted to ICLR 2023 Tiny Papers.	Feb. 2023 - Apr. 2023
Deep Learning Seminar Based on Stanford CS224n and CS231n	Feb. 2022 - Mar. 2022
Text Data Augmentation using Wasserstein Autoencoder Related work research, Implemented text classification model.	Aug. 2021 - Jan. 2022
Implementing Image Captioning Model using Transformers	Apr. 2021 - Jun. 2021
Korean Hate Speech Detection Model Used pretrained Kcelectra. Ranked 11/88 (in Dec. 2022) at [Kaggle competition]	Apr. 2021 - May. 2021
Deep Learning Seminar Based on CMU 11-785	Jan. 2021 - Feb. 2021

Skills_

Programming LanguagesLibraries & Tools
Libraries & Tools

Language Proficiency Native: Korean Fluent: English [TOEIC 955] [TEPS 409]

Relevant Coursework

Graduate Level

Artificial Intelligence Advanced Natural Language Processing | Artificial Intelligence Literacy | Ethics and Fairness in Artificial Intelligence

Undergraduate Level

Computer Science Algorithms | Artificial Intelligence | Basic Computer Programming | Computer Architecture | Data Structure | Digital Image Processing | Internet of Intelligent Things | Logic Circuit | Microcomputer Systems | Mobile Network | Numerical Analysis | Object-Oriented Programming | Operating Systems

Mathematics Calculus 1 | Calculus 2 | Electric Mathematics | Engineering Mathematics | Linear Algebra | Random Variables