Jongeun Baek

 ♦ Seongnam
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Summary

My main interest lies at Natural Language Processing. I want to make Language Models reliable.

keyword: NLP, XAI

Education

Korea Advanced Institute of Science and Technology(KAIST)

Feb 2025 - Present

South Korea

M.S. in Kim Jaechul Graduate School of AI

O Advisor: Jaesik Choi

Exchange student in Computer Science

RWTH Aachen University

April 2023 - Oct 2023

Pohang University of Science and Technology(POSTECH)

2020 - 2025

Germany

B.S. in Computer Science and Engineering, completed AI Intensive Course

South Korea

Publications

[C1] When Format Changes Meaning: Investigating Semantic Inconsis- Findings of EMNLP, 2025 tency of Large Language Models

Cheongwoong Kang, Jongeun Baek, Yeonjea Kim, Jaesik Choi

[J1] Risk Detection through Firearm Recognition Using Deep Learning-Based Object-Human Heterogeneous Graph Extraction

KIMST, 2024

Jeongeun Yang, Jongeun Baek, Shakila Shojaei, Hyojin Baek, Ju Hong Park

Work Experience

Research Intern
Naver

South Korea
June 2022 - Sep 2022

• Worked on Document Retrieval with poly-encoder-based Reranker. (Mentor: Hwiyeol Jo)

Honors and Awards

Global Leadership Program (\$2,500)

2022

Computer Science and Engineering Department, POSTECH

3rd prize, Undergraduate Group Research Program (UGRP)

2021

○ 3D-CNN을 이용한 비대면 수업에서의 학생 수업 집중도 분석

2nd prize, POSTECH Programming Contest

POSTECH

POSTECH

2nd prize, Capstone Design Contest

2021

2021

2021 Annual Fall Congress of the Ergonomics Society of Korea

 \circ Human sensibility ergonomic design of online class platform UI/UX improving instructor-learner non-face-to-face communication

Hanseong Fellowhsip (\$8,000)

2018

Hanseong Sonjaehan Scholarship Foundation

Research Experience

Research Intern

Sep 2023 - Feb 2024

LDI Lab, Seoul National University

Jun 2024 - Oct 2024

• Worked on TableQA on TimelineQA and Text2SQL on BIRD

Research Intern Feb 2024 - Jun 2024

ML Lab, POSTECH

• Worked on Multi-Dimensional Optimization on Summarization

o Poster: Multi-dimensional Optimization for Multi-domain Summarization via Reinforcement Learning

Research Intern Feb 2024 - Dec 2024

Design Intelligence Lab, POSTECH

• Worked on Learning from Demonstration with robot arm

• Worked on Deep Learning [J1]

Research Intern Dec 2021 - Feb 2022

ISOFT, POSTECH

• Worked on BERT with CoQA

Freshman Research Intern

Aug 2020 - Dec 2020

 $DS\ Lab,\ POSTECH$

• Learned and implement Seq2Seq

Skills

Spoken Language: Korean(native), English (advanced)

TOEFL: 97/120 (Oct 2020), TOEIC 925/990 (Jun 2024), TEPS 486/600 (Aug 2024)

Coding Language: C, C++, Python, OCAML