INHO PARK

(+82) 10-8792-7698 | binelain178@gmail.com | jinhopark-ai.github.io

in Jinho Park | 🕥 jinhopark-ai

Seoul, South Korea

EDUCATION

KAIST (Korea Advanced Institute of Science and Technology)

Mar. 2024 - Present

M.S. in Kim Jaechul Graduate School of AI

Seoul, South Korea

Advisor: Minjoon Seo

KAIST (Korea Advanced Institute of Science and Technology)

Mar. 2017-Feb. 2024

B.S. in School of Computing

Daejeon, South Korea

Minored in Electrical Engineering

PUBLICATIONS

[1] How Do Large Language Models Acquire Factual Knowledge During Pretraining?

Hoyeon Chang, Jinho Park, Seonghyeon Ye, Sohee Yang, Youngkyung Seo, Du-Seong Chang, Minjoon Seo NeurIPS 2024

[2] Cognitive map for language models: Optimal planning via verbally representing the world model

Doyoung Kim, Jongwon Lee, Jinho Park, Minjoon Seo

CoRR 2024

RESEARCH EXPERIENCE

 KAIST LK Lab [] Mar. 2023 - Feb. 2024

Undergraduate Research Intern

o Advisor: Minjoon Seo

 Growdle [] Sep. 2022 - Feb. 2023

AI R&D Team Intern Seoul, South Korea

Utilize Retrieval-based Method in Unsupervised Setting to Solve Dialogue Summarization task

 KAIST Prosys Lab [] Jun. 2022 - Aug. 2022

Undergraduate Research Intern

Daejeon, South Korea

Remote

Advisor : Kihong Heo

Study about Language Benchmark Dataset and Meeting Summarization task

 KAIST U&I Lab [] Dec. 2021 - Jun. 2022

Undergraduate Research Intern

Daejeon, South Korea

o Advisor: Alice Oh

Study about Basic of NLP

· Apply EAR Method at Korean Dataset to Mitigate Unintended Bias in BERT

OTHER EXPERIENCE

Develop Intern

• SPARCS [\(\phi\)] Mar. 2021 - Jan. 2022 Developer Daejeon, South Korea

Manage Integrated Login System (Django REST framework, MySQL)

• Development On-Campus Taxi Carpool App "Taxi" (React.js, Javascript)

SAMSUNG Electronics Mobile Division [)

Jul. 2021 – Aug. 2022 Remote

• Development Event Log Analysis Web Page (Vue.js, Spring)

 MadCamp [) Dec. 2018 - Feb. 2019 Dajeon, South Korea Participant

• Listened to talks from Start-up founders

- Development of Mobile Chat Application Using Socket Communication (Kotlin, Javascript)
- Development Web Game "Wiggler" (Unity, Vue.js)
- Development Taxi Carpool App "Taxi" (Kotlin, Javascript)
- Development Creating Song Lyrics System through Char-RNN model (Tensorflow, Python)

PROJECTS

• HOMEY Spring 2022

CS374 Introduction to HCI

• Development Mobile Application "HOMEY" that can help Create an Optimized Home Environment

• Data Science Competition

Spring 2022

CS492 Introduction to Data Science

 \circ Implement Classification system that Predict Fake Import Declarations using Data from Courtesy of the Korea Customs Service

• Kaggle Spring 2021

CS376 Machine Learning

• Implement Deep Learning system that Detect Distracted Driver for Competition in Kaggle

SKILLS

- **Programming Languages:** Python, C, HTML/CSS, JavScript, Kotlin
- Languages: Korean (Native), English (Middle)
- Frameworks: Pytorch, React.js, Vue.js