Ui Hyun Cho

Experienced in Large Language Model Product Developments

https://a2ran.github.io Seoul, Republic of Korea (+82) 10-4886-1937 cuihyun12@naver.com

Education

Yonsei University, Seoul — Fourth Year

March 2019 - April 2025

Bachelor of Engineering, Industrial Engineering (1st) Bachelor of Statistics, Applied statistics (2nd)

GPA: 3.94/4.30 (15th out of 106)

Relevant Courses: A+ in IC-PBL Projects, Generative Models, Reinforcement Learning, Text Mining, Mathematical Statistics, SW Programming, etc.

Work Experience

Yonsei University, Seoul — Part Time Instructor

June 2024 - Present

Instructor of Online Course "Prompt Engineering and LangChain"

- Consists of 8 lectures on prompt engineering
- Available to all students at course website, LearnUs
- Provides lecture notes and codes with annotations
- Syllabus: https://tinyurl.com/5n7xvwki

Samsung Electronics Device Solution, Hwaseong — *Intern*

Sep 2024 - Present

Internship at Software Development Team

- Contributed to the development of intellectual assets LLM Chatbot
- WIP

WeSome, Seoul — CTO

Apr 2024 - Present

Participant of Pre-Startup Packages Program

- Responsible for development and distribution of LLM induced sentiment tagger and synthetic diaries
- In charge of linking model API to mobile application
- Accumulated \$32,500 amount of funding from investments

Research Interests

Generative Models

Large Language Models

Reinforcement Learning

Awards

Academic Scholarship

- freshmen, 1st & 2nd semester
- sophomore, 2nd semester
- junior, 1st & 2nd semester

University Innovation Ideation Contest

- Excellence Prize
- Proposed LLM induced Student Career Development Recommendation System

Used Skills:

- 1. User Based CF
- 2. Langchain
- 3. Flutter

2023 KIPS Fall Conference

- Best Paper Award
- Proposed multimodal(text & speech) transformer arch. resulting in 5% improvement in f1-score metrics

Used Skills:

- 1. x-transformers
- 2. Huggingface
- 3. Pytorch Lightning

Projects

RAG Optimization using PPO-Clip — Team Leader

Apr 2024 - Jun 2024

Reinforcement Learning experiments and presentation

- aimed to enhance efficiency of the RAG pipeline by applying PPO-Clip reinforcement learning algorithm.
- involves clustering and optimization to reference specific clusters using a gating mechanism controlled by PPO-Clip
- Project Report Link: https://tinyurl.com/mpuembfr
- Presentation Link: https://tinyurl.com/2p8y5y3f

Comento, Industry Academic Project — Head Manager

Oct 2023 - Jan 2024

On Development of resume builder assistant LLM pipeline

- Head Student Manager of total 14 participating students
- Improved LLM output alignment by RAG pipeline from exemplary resumes provided by the company
- Contents under license

Rotary Embedded Diffusion Transformers — Team Leader

Nov 2023 - Dec 2023

Generative Models experiments and presentation

- aimed to enhance efficiency of the Diffusion Transformers by applying the Rotary Embedding encoding algorithm.
- involves replacing absolute positional embedding codes into rotary embeddings along with test results
- Presentation Link: https://tinyurl.com/3watupt6

${\bf Denoising\ Diffusion\ Probabilistic\ Models\ }-{\it Team\ Leader}$

Sep 2023 - Oct 2023

Generative Models paper applications and presentation

- Reviewed the content of popular diffusion paper
- Presentation Link: https://tinyurl.com/ms3auarv

Naver Financial, Industry Academic Project — Assistant

Apr 2023 - Jun 2023

On Development of Text2SQL LLM pipeline

- Contributed to the pipeline by attempting several few-shot prompt engineering techniques
- Contents under license

2023 Big Data Competition

- Grand Prize
- Proposed marketing solution tackling declining sales of Real Estate Enterprise based on statistical insights derived from survival data analysis
- Article Link: https://tinyurl.com/4ttd7n86

Used Skills:

- 1. Survival Analysis
- 2. Data Analysis
- 3. Data Preprocessing
- 4. Web Scraping

2021 Nexon root-i Creative Platform

- Excellence Prize

2020 Social Impact Championship

- Grand Prize
- Article Link: https://tinyurl.com/5n7efa7z

Languages

Native in Korean Language

Fluent in English

- TOEFL IBT: 112 (expires at Nov 2024)
- TOEIC: 975 (expires at Dec 2024)