# Junho Hong

+82 10 9376 8421 | iuliet716@gmail.com | https://github.com/iuliet716

#### **EDUCATION**

# Kookmin University, Seoul, South Korea

2014 - 2021

Bachelor of Science in Electrical Engineering

## EXPERIENCE

## Kakao Enterprise Corp., South Korea

January 2022 - Present

Machine Learning Engineer

• Knowledge Graph AI Team https://kg.kakaoi.ai/

#### Projects

## OASYS @ Kakao Enterprise Corp.

- Developed ML Training System for the Domain-Agnostic that features in Oasys
- Developed ML Pipeline for Knowledge Graph Inference

## KakaoWork Personalized Ranking System @ Kakao Enterprise Corp.

https://www.kakaowork.com/about/task

- Developed ML Pipeline for calculating ranking score
- Optimized Kubernetes Worker Node utilization analyzing metrics (e.g. CPU, I/O bound, etc)
- Reduced Memory Usage for calculating ranking score
  - Increased capability to process the maximum number of user in each organization
  - Reduced Memory Usage from 50+ GBytes to 80+ MBytes for each Process in Parallel Processing (There were 625M {User-to-User: Score} Entries in that organization)

## TECHNICAL STRENGTH

Area: MLOps, Parallel Processing, NLP, Knowledge Graph

**Tool**: Python, C/C++, Linux, Pytorch, Docker, Kubernetes, Kubeflow

## Language Proficiency

Korean: Native English: Fluent

Japanese: Conversational