EUNHWAN PARK



Department of Computer Science

Kookmin University

77 Jeongneung-ro, Seongbuk-gu, Seoul 02707

judepark@kookmin.ac.kr

Cell phone: +82-10-3273-5847

PERSONAL DATA

Birth: June 28, 1996, in Republic of Korea

Nationality: Korean

Language: First language Korean, Fluent in English

EDUCATION

Mar. 2016 ~ Kookmin University

Seoul, Korea

Present Department of Computer Science

I am expected to graduate Bachelor of Computer Science in Feb. 2021

RESEARCH INTEREST

- Natural Language Processing
- ✓ POS Tagging, Dependency Parsing, Named Entity Recognition, Relation Extraction
- ✓ Language Understanding
- ✓ Text Classification/Summarization
- ✓ Dialogue System

PUBLICATIONS

 RoJe Lee, EunHwan Park, JaeKoo Lee, Comparison of Variant BERT Model on Korean, KICS Winter Conference, (2020).

RESEARCH EXPERIENCES

Research Intern at Machine Intelligence Lab, Kookmin University

Nov. 2019 ~ April. 2020

- ✓ IMDB Positive/Negative Classification https://bit.ly/3hF09pG
- ✓ Sentence Representation Learning [Based on Skip-Thought Vector] https://bit.ly/3ectDt1
- ✓ Domain Post-Training BERT for Machine Reading Comprehension https://bit.ly/2Y9ryZ3
- ✓ Retrieval-Based BERT Response Selection https://bit.ly/2BkCWs0
- ✓ Ship Object Detection from Satellite Images Dacon.io Competition 10th of 353 (https://bit.ly/3fzpVd1)
- ✓ Understanding Clouds from Satellite Images Kaggle Competition 314th of 1558 (https://bit.ly/2Y92GAK)
- ✓ Infrared Image Object Detection Kookmin University Capstone Project

WORK EXPERIENCES

Back-End Engineer at Plating Co,

July. 2015 ~ Feb. 2016

- ✓ Development of Node.js Service API
- ✓ Development of Android Application
- ✓ Development of Back-Office Tool
- ✓ Development of Plating Payment System
- Android Application Developer at Sellmate Co,

Nov. 2018 ~ Mar. 2019

✓ Development of Wholesale Android Application

AWARDS AND HONORS

2015	Software Maestro 6th, Ministry of Science, ICT and Future Planning Korea

2017 Summer Innovation Program, Kookmin University - University of California, Irvine.

SKILLS

- Programming Language
- ✓ Python / Java / C / C++ / JavaScript
- Deep Learning Framework
- ✓ PyTorch