EUNHWAN PARK



Department of Computer Science

Kookmin University

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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 Varient 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