# SUNKYOUNG KIM

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#### RESEARCH INTERESTS

Large-scale Language Model, Continual Learning, Machine Learning for NLP

#### **EDUCATION**

# Korea Advanced Institute of Science and Technology (KAIST)

 ${\rm Mar}~2020$ - Feb2022

 $\cdot$  M.S. in Computer Science (Advisor : Min-Soo Kim)

Daejeon, Korea

· Thesis: An Effective Data Selection Method for Pre-training a Korean Language Understanding Model

## Ewha Womans University

Mar 2015 - Feb 2020

· B.S. in Library & Information Science and Multimedia (Magna Cum Laude)

Seoul, Korea

· Minor : Computer Science & Engineering

# Nanyang Technological University

June 2019 - July 2019

· Exchange student (Summer Semester Exchange Programme)

Singapore

## WORK EXPERIENCE

## KAIST InfoLab

Mar 2022 - Present

Contract Research Scientist

Daejeon, Korea

- · Implement Korean and English language models
- · Develop data selection method for continual pre-training language model

## RESEARCH PROJECTS

## ITRC Center Student-led Creative Project

Mar 2021 - Dec 2021

- · Project title : Efficient text similarity calculation and deduplication study for building neural network of large-scale text graph
- · Participated in data processing for deduplication of large-scale News data and evaluation deduplicated text data on pre-training BERT-based model

## KLUE Benchmark Project

Dec 2020 - Jul 2021

- · Dataset construction of eight Korean natural language understanding downstream tasks
- · Participated in dataset construction of KLUE-RE, KLUE-MRC, modeling of KLUE-MRC, and code refactoring for KLUE-MRC finetuning pipeline

## **PUBILICATIONS**

## KLUE: Korean Language Understanding Evaluation

- · Sungjoon Park, Jihyung Moon, Sungdong Kim, Won Ik Cho, Jiyoon Han, Jangwon Park, Chisung Song, Junseong Kim, Yongsook Song, Taehwan Oh, Joohong Lee, Juhyun Oh, Sungwon Lyu, Younghoon Jeong, Inkwon Lee, Sangwoo Seo, Dongjun Lee, Hyunwoo Kim, Myeonghwa Lee, Seongbo Jang, Seungwon Do, Sunkyoung Kim, Kyungtae Lim, Jongwon Lee, Kyumin Park, Jamin Shin, Seonghyun Kim, Lucy Park, Alice Oh, Jung-Woo Ha, and Kyunghyun Cho
- · Conference on NeurIPS 2021 Datasets and Benchmarks Track

# An efficient and effective document deduplication by using similarity based clustering

- $\cdot$  Jungbin Son, Sunkyoung Kim, and Min-Soo Kim
- $\cdot$  Conference on Korea Computer Congress 2021

# **SCHOLARSHIP**

Ewha Future Planning Scholarship	2019
Future Innovation Center, Ewha Womans University	
Study Abroad Program Scholarship	2019
International Affair Office, Ewha Womans University	
Dean's List	2016,2017,2019
Samsung Convergence Software Course Excellence Scholarship	2017
Merit-based Scholarship in Ewha-Samsung Convergence Software Course	
Leadership Scholarship	2017
Department of Library and Information Science, Ewha Womans University	
Ewha Volunteering Scholarship	2017
Ewha Womans University	
Yoo So Young Alumni Scholarship	2017
Department of Library and Information Science, Ewha Womans University	

# TEACHING EXPERIENCE

CS492A Distributed Transactions and Blockchain, KAIST	Fall 2

2020

Teaching Assistant

# TECHNICAL SKILLS

Programming Languages	Python, Shell
Machine Learning Framework	Tensorflow, PyTorch
Tools	Git/GitHub, LaTeX

# REFERENCE

Prof.Min-Soo Kim, School of Computing, KAIST, minsoo.k@kaist.ac.kr