Jaehyeon Myung

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EDUCATION

Korea Advanced Institute of Science and Technologyy Republic of Korea, Daejeon Master of Science in Computer Science, advised by Meeyoung Cha Feb. 2022 - Present Korea Advanced Institute of Science and Technology Republic of Korea, Daejeon Bachelor of Science in Computer Science Mar. 2017 - Feb. 2022

EXPERIENCE

KAIST & Institute for Basic Science (IBS) Data Science Group

Republic of Korea, Daejeon Jul. 2020 - Present

Master Student, Data Science Researcher

o Master Student: Feb. 2022 - Present

- o Longitudinal Assessment of Reference Quality on Wikipedia:
 - * Propose a method to quantify citation quality in English Wikipedia, which is directly related to the quality of Wikipedia, and longitudinal assessment.
 - * Collaboration with Wikimedia Research
- o Efficient Model Unlearning for Large Language Model via Parameter Editing :
 - * Research on how to delete information that exists inside LLM such as specific factual associations or privacy information without fine-tuning through parameter editing.
 - * Expect to reduce the use of resources for finetuning by directly modifying the parameters of the model to perform effective machine unlearning without affecting other factual information and prediction performance.
 - * Collaboration with Microsoft Research Asia (MSRA): May.2023 Present
- o Undergraduate Student Research Internship: Jun. 2020 Feb. 2022
- o Data disparity of COVID-19 in Wikipedia:
 - * Overall analysis of the data disparity in the 11 languages Wikipedia related to COVID-19. This research is published as workshop paper of Companion Proceeding of the Web Conference.
 - * Need of information about COVID-19 was increased with a run at the beginning of 2020, but the characteristics of each language version Wikipedia shows differences such as information response speed, size and the contents.
 - * From the 11 version of Wikipedia dump file and SQL Query, data such as revision history, length of article, page creation was collected from 2020.
 - * Discuss the methodology how to select directly related Wikipedia page to specific subject with embedding and collecting algorithms.

Wikimedia Research

Remote

Data Science Research Internship & Collaborator

Mar. 2021 - Jan. 2023

- o Longitudinal Assessment of Reference Quality on Wikipedia:
 - * Suggest and design the two metrics for evaluating the reference quality in Wikipedia. With the tons of Wikipedia articles, Citation Detective NLP Tool was used for calculating "Citation Need" metric, and reliability of reference source used for "Citation Risk" metric.
 - * With Wikipedia's Hadoop system and PySpark, large-scale dataset are collected and databaseized vi SQL
 - * Through two indicators that can measure reliability of citations, longitude analysis and user characteristics that affect each citation quality were analyzed. This research was published in the ACM Web Conference 2023.

Naver

Republic of Korea, Seoul

Dec. 2021 - Feb. 2022

Internship, MLOPs Developer

o MLOPs Pipeline: Automate the Naver comment filtering model "Clean Bot" to be trained with new data and release. : Python, Git, DVC, Jenkins

- * Design a pipeline for a model to load newly collected comment data from HDFS, and learn from it after EDA & validation. Designed scenarios for data merges and rules to merge new branches (Jenkins, Git Actions)
- * Merged newly trained data with old training data for versioning (DVC, Git)
- * Training data validation & filtering process. By using White/Blacklist and distribution analysis, clean the training dataset without inapposite comments.
- o MLOPs UI Develop: Develop the UI website for managing trainable data, model version control and performance check. : React, Docker

KDI School of Public Policy and Management

Republic of Korea, Sejong

Oct. 2021 - Dec. 2021

Data Scientist/Research Assistant

- o Text Analysis of Twitter/Meida Data: Data & Text analysis (Keyword Network, LDA, Word Embedding) related to 'minimum wage'
- o Data Processing: Data crawling and pre-processing from news/social media related to 'minimum wage'

Planetarium Republic of Korea, Seoul Dec. 2019 - Feb. 2020

Internship, BlockChain Engine Engineer

• Apply VRF to Blockchain Server:

- * VRF(Verified Random Function) technique adaption for Blockchain Platform "Libplanet" and Technical review of performance & Proof of Concept.
- * Implementation test blockchain server for Proof of Concept model application: Python/C#.

Publications

- Longitudinal Assessment of Reference Quality on Wikipedia: J. Myung *, A. Baigutanova*, , A.-J. Chou, D. Saez-Trumper, M. Redi, C. Jung, M. Cha. Proceedings of the ACM Web Conference 2023 (WWW '23) (Published)
- Algorithmic Assessment of Reference Quality on Wikipedia: A. Baigutanova, J. Myung, A.-J. Chou, D. Saez-Trumper, M. Redi, M. Cha, C. Jung. Proceedings of the International AAAI Conference on Web and Social Media 2022 (ICWSM '22) - Social Science and Sociophysics Track (Accepted)
- Information flow on COVID-19 over Wikipedia: A case study of 11 languages: C. Jung, I. Hong, D. Saez-Trumper, D. Lee, J. Myung, D. Kim, J. Yun, W. Jung, M. Cha. Companion Proceedings of the Web Conference 2021 (Published)