YUHEUN KIM

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RESEARCH INTEREST

Natural Language Processing, Artificial Intelligence, Information Extraction, Bias Detection.

EDUCATION

Ph.D. in Information Science and Technology, Syracuse University

Aug. 2022 - Present

Advisor: Joshua Introne (<u>C4 Lab</u>)

M.S. in Digital Analytics, Yonsei University

Mar. 2020 – Feb. 2022

- Thesis: An Examination of Chronological Datasets Embedding Space for Video-Text Retrieval
- Advisor: Min Song (<u>Deep Text Lab</u>)

B.A. in Economics, Underwood International College (UIC), Yonsei University

Mar. 2015 – Feb. 2020

• 1 year exchange student at University of California, Irvine

Sep. 2017 - June. 2018

PUBLICATIONS

- 1. **Kim, Y.**, Guo, L., Yu, B., & Li, Y. (2023, July). Can ChatGPT Understand Causal Language in Science Claims?. In *Proceedings of the 13th Workshop on Computational Approaches to Subjectivity, Sentiment, & Social Media Analysis* (pp. 379-389). [link]
- 2. Paek, I., Choi, N., Ha, S., **Kim, Y.**, & Song, M. (2022, December). SQ2SV: Sequential Queries to Sequential Videos retrieval. In 2022 IEEE International Conference on Big Data (Big Data) (pp. 3631-3634). IEEE. [link]
- 3. Hong, G.*, **Kim, Y.***, Choi, Y.*, & Song, M. (2021). BioPREP: deep learning-based predicate classification with SemMedDB. *Journal of Biomedical Informatics*, 122, 103888. [link] [code]

WORK EXPERIENCE

BIGCARE services Seoul, Korea

AI Research Intern Mar. 2022 – Jun. 2022

- Constructed food nutrition database and built a simple food search algorithm.
- Integrated Django API to food nutrition intake calculating source code.

RESEARCH EXPERIENCE

Research Assistant – Worked in Deep Text Lab with Prof. Min Song (Yonsei University)

"Biomedical Text Predicate Classification"

Jul. 2020 – Sep. 2021

- Constructed a biomedical dataset, BioPREP, from SemMedDB which contains biomedical text, filtered entities, and their predicate information.
- Experimented on multiple neural network-based algorithm including CNN, RNN, BERT models and compared, contrasted each model performance in predicting relation from a biomedical text.
- Configured code implementation for fine-tuning pretrained model and uploaded to Github.

"Emerging Issue Detection"

April. 2021 – Sep. 2021

- Collaboration project with the National Assembly Futures Institute (NAFI).
- Predicted emerging issues for each field of study using term burstiness.
- Analyzed the emerging issue for each field of study and how it was used.

"Keyword Analysis on by-election candidates"

Apr. 2021

- Collaboration project with a broadcasting network, Channel A.
- Utilized social media data (Naver News, Café comments, Blog posts, YouTube comments, Twitter posts).
- Analyzed social media data for each by-election candidate, using relevant keywords and co-occurrences.
- Conducted a sentiment analysis on each candidate keywords and how the social media data portray their stance on important issues.

"Building AI training dataset for text summarization"

Sep. 2020 – Dec. 2020

• Constructed AI summarization training dataset in a project hosted by the National Information Society Agency (NIA).

Research Assistant – Collaboration with Prof. Erjia Yan (Drexel University)

"Analysis of social science domain retracted papers"

May. 2021 – Oct. 2021

- Constructed a codebook from retracted papers in social science domain collected from Web of Science.
- Statistically analyzed the pattern for retracted reason.

Project Researcher – Worked with Prof. Won Suk Lee (Yonsei University)

"Evaluating user log data for online classes: Preswot"

Feb. 2020 – March. 2020

- Analyzed student user log data from Preswot, an online class platform.
- Defined three indicators of assessing student performance from the user log data: concentration, participation and comprehension.
- Analyzed the correlation between three indicators and students' academic achievement through a time series analysis.

AWARDS

2020 Digital Analytics Major Competition

Oct. 2020

1st Place in Preprocessing competition, Yonsei University

- · Preprocessed datasets using missing value imputation
- Granted scholarship of \$1.5K.

2020 Digital Analytics Working Group

Sep. 2020 - Dec.2020

Awarded scholarship for individual project, Yonsei University

- Trained a set of character images on DCGAN to generate a new character image.
- Granted scholarship of \$0.5K.

2020 AI Solution Competition

Oct. 2020 - Nov. 2020

3rd Place in Time Series Prediction model,

Seocho-gu Office & National IT Industry Promotion Agency (NIPA).

TEACHING EXPERIENCE

Teaching Assistant, Syracuse University

"IST256 (Applications Programming for Information Systems)

2023-2024

- Lectured a recitation lab session on practicing basic Python programming.
- Fully responsible for teaching and grading the recitation session.

"IST736 (Text Mining)"

Fall 2022

- Developed sample codes in Topic Modeling as a class material.
- Assisted in grading student assignments and held weekly QA sessions.

Teaching Assistant, Yonsei University

"Hanhwa Total Employee AI Training"

Spring 2021

Instructed a class of 20 Hanhwa Total employees on a text classification task using python.

"Big Data Youth Campus from Korea Data Agency"

Fall 2020

• Weekly QA session on students final data analysis project.

Student Mentor, Yonsei University

Summer 2021

- Instructed 2 students weekly on NLP tasks and algorithmic problems during summer vacation.
- Provided baseline codes for web crawling and text mining tasks such as sentiment analysis.
- Provided instructions and examples for solving coding test problems.

SKILL AND LANGUAGE

Programming: Python, Bash, R, SQL.

Data Science: Pandas, Numpy, Matplotlib. **Deep Learning**: Pytorch, Tensorflow+Keras.

Languages: Korean (Native), English (Fluent).

[Updated: Feb 2024]