

## **Education**

**Seoul National University** 

Seoul, South Korea

Mar. 2022 - Feb. 2024

M.S., ARTIFICIAL INTELLIGENCE

Overall GPA: 3.72 / 4.3, major GPA: 3.72 / 4.3 (credits taken: 33/24)

• Prof. U. Kang's Data Mining Laboratory

**Kwangwoon University** 

Seoul, South Korea

Mar. 2018 - Feb. 2022

B.S., Information Convergence, Data Science focus

Overall GPA: 4.07 / 4.5, major GPA: 4.16 / 4.5 (credits taken: 137/133)

## **Publication**

#### INTERNATIONAL

**PLOS ONE**, Accurate multi-behavior sequence-aware recommendation via graph convolution networks (Submitted)

SCIF

Doyeon Kim, Saurav Tanwar, and U Kang

2023 **PLOS ONE**, Fast and Accurate Interpretation of Workload Classification Model

SCIF

Sooyeon Shim, **Doyeon Kim**, Jun-qi Janq, and U Kanq

#### **DOMESTIC**

2024

2021 **KCC2021,** A Study on User Usage Patterns using OTT Web Service Log Data *Hi-Seoung Ahn, Joo-Hyun Moon, Doyeon Kim, Jin-Ah Kim, Yu-jin Lee* 

KIISE

## **Patent**

2024

**10-2024-0001156**, Multi-Behavior Sequence-Aware Recommendation Method and Apparatus via Graph

South Korea

Convolution Network

Doyeon Kim, Saurav Tanwar, U Kang

# Research Experience

## **Freelance Project Matching System**

Apr. 2023 - Dec. 2023

- Created a system that matched freelancers with suitable projects using project announcements and freelance resumes
- Processed text using RoBERTa and learned relationships between freelancers and projects using graph neural networks

#### **Calendar-based Schedule Recommender System**

Dec. 2022 - Apr. 2023

- Data collection and structural design for schedule recommendation system using content-based filtering
- Communicated with Samsung Electronics through the report paper and requested additional data needed to develop the system
- Proposed a data structure and BPR-MF and RNN-based recommendation algorithms for a plan recommendation system

## **DRAM Workload Classification Interpretation Model**

July 2022 - Dec. 2022

- Extracted interpretable features from workloads in DRAM for Samsung Electronics and trained an interpretable model of the black-box workload
  classification model
- A paper "Fast and Accurate Interpretation of Workload Classification Models" was accepted by PLOS ONE

#### **YouTube Subtitles and Comments Analysis**

March. 2021 - June 2021

- Term project for "Text and Opinion Mining" course
- Conducted LDA topic modeling of YouTube video subtitles, categorized video comment topics, identified preferred topics by sentiment analysis, and summarized comment content using the TextRank algorithm

#### **University-industry Cooperation (NHN KCP Corp.)**

Sept. 2020 - May. 2021

- · Made an OTT website using Python, Django, and Javascript, collected web log data in a database, and analyzed users' usage patterns
- · Designed a dynamic menu structure using a route prediction method based on user similarity and a recommender system
- A short paper was accepted by KCC2021 as a co-author

#### Fake News Detections Algorithms project (Hosted by NH Investment & Securities)

Oct. 2020 - Jan. 2021

- Advanced to the final in 'NH Investment & Securities Big Data Competition'
- Analyzed(EDA) given news data, processed and transformed text data, studied and built deep learning model for classification (Logistic Regression, RNN, CNN, etc.)
- Studied Transformer model by reading related papers, applied pre-trained Bert model

#### **Review-based Product Information Platform**

Aug. 2020 - Nov. 2020

- Won 1st prize worth approximately USD 3,000 in the K-STARTUP 2020 STUDENT LEAGUE mock crowdfunding competition and the 1st prize
  worth approximately USD 3,000 in the KVP 4th Demo Day competition
- Studied and applied Natural Language Processing (NLP) algorithms
- Performed sentiment analysis on laptops and food reviews, measured the similarity between words to produce a keyword relationship table, and predicted keyword scores by review and product

#### **2020 Open Source Contributon**

Aug. 2020 - Sept. 2020

- Won the Special Prize worth approximately USD 300 at the 2020 Open Source Contribution Conference and presented at the Datayanolja 2020 Conference
- · Made an IOS speech-detection app with a pre-trained specific sound detection model that used Tensorflow Lite
- Reviewed Korean-English translation of "TinyML" by Yunho Maeng and posted use cases on GitHub (https://github.com/yunho0130/tensorflow-lite)

## **Awards and Honors**

#### **AWARDS**

2023	<b>3rd Place</b> , Monthly Dacon Emotion Recognition AI Competition	DACON
2021	<b>Dean's List</b> , for Academic Excellence	Kwangwoon University
2020	1st Place, K-STARTUP 2020 STUDENT LEAGUE Mock Crowdfunding Competition	Korea Enterprise Foundation
2020	1st Place, 4th KHU Valley Program(KVP)	Kyunghee University
2020	<b>Dean's List</b> , for Academic Excellence	Kwangwoon University
2020	Special Prize, 2020 Open Source Contribution Conference	Ministry of Science and ICT

#### **Honors**

2022	AI Fellowship, excellence in artificial intelligence	Seoul National University
2021	Semester High Honors, high achievements throughout the semester	Kwangwoon University
2021	Software Excellence Scholarships, excellence in software design	Kwangwoon University
2019	English Excellence Scholarships, excellence in English	Kwangwoon University
2018	Admission Scholarships, excellent admission qualifications	Kwangwoon University

## Extracurricular Activity\_

**Teaching** Oct. 2022, Mar. 2023, Sept. 2023

- Helped teach data science (10th, 11th) to Samsung Electronics employees
- Served as a teaching assistant for undergraduate "Data Structure" class (M1522.000900)
- Taught Woori Bank employees about database management

Algorithm Study Group Feb. 2021 - June 2021

- Recruited other students from my department to review data structure and algorithm and select a suitable algorithm book
- Prepared coding tests for IT companies using Baekjoon Online Judge and Programmers websites
- · Created a team Github repository where we uploaded and reviewed each other's code

#### **Exchange Student Program in Tampere University, Finland**

Aug. 2019 - Dec. 2019

- Took "Basics of Business Data Analytics," "Basics of Information and Knowledge Management," "Intercultural Communication Skills," "Introduction to Pattern Recognition and Machine Learning," "Psychology in Human-Technology Interaction" courses
- · Participated in many programs for exchange students, such as the welcome fair and student union trips, to meet people from various cultures

#### **International Students Mentoring Program**

Mar. 2019 - July 2019

- Mentored a foreign student about school life, including the use of on-campus facilities
- · Planned extra activities about life in Seoul, including how to use cultural facilities, open a bank account, etc.

## Skills\_

**Programming** Python, R, C, Java, MySQL, Android, Swift

**Deep Learning** Pytorch, Keras, Tensorflow

**Data Analysis** Numpy, Pandas, scikit-learn, Matplotlib, Tableau **Languages** Korean (native), English (fluent), Chinese (intermediate)