Seohyun Kim



(+82) 010-5355-5018



dorothy5018@gmail.com



303-ho, 22, Euncheon-ro 36-gil, Gwanak-gu, Seoul, Republic of Korea

Education

SEP 2021 -**AUG 2023**

Master of Science 3.75/4.0

Hanyang University, Master of Science in Business Informatics (Seoul, South Korea)

Dissertation: A Study on the User Evaluation Prediction of UI Design.

MAR 2014 -AUG 2019

Bachelor of Arts 3.75/4.5

Myongji University, Bachelor of Arts in Library Science (Seoul, South Korea)

Major: Library and Information science

Minor: Business Administration

Work Experience

DEC 2023 -MAR 2024

Research Scientist

EDEN T&S

- Developed and implemented advanced OCR(Optical Character Recognition) solutions, enhancing data extraction and accuracy
- Designed and created comprehensive training and testing datasets for OCR systems
- Authored comprehensive onboarding guides for new employees

MAR 2022 -FEB 2023

Teaching Assistant

Hanyang University, Law school

- Prepared educational materials and sourced relevant texts for courses
- Assisted in grading assignments and exams to support instructional goals

FEB 2020 -**DEC 2020**

Intern Librarian

University of Michigan

Harlan Hatcher Graduate Library, Asia Library

- Acquisition, Cataloguing of materials related to Korean studies
- Implemented data standardization in the Deep Blue Repositories project
- Participated in the collection project 'Seoul 1969: Photographs by a Peace Corps Volunteer'
- Organized and led weekly meetings for interns in other universities' libraries to improve comprehension of tasks

Conferences

MAY 2024

Analyzing the Influence of Payment Models and Visual Elements on the Success of Open World Adventure Games: An Empirical Approach.

25th International Conference on Electronic Commerce, and Korean Society of IT services 2024 Spring Joint Conference

JUN 2023

Comparative Analysis of Metaverse Research Trends and Public Perception using Topic Modeling. Joint Conference of the Korean Institute of Industrial Engineering, and the Korean Society of Management Science Spring 2023

Publications

Seohyun, Kim, and Misoo, Shin

"(temporary title) Study of Image Deep learning depending on Recognition of Color."

Expected submission Oct 2024.

Seohyun, Kim, Jungun, Moon, Seongho, Cho, and Misoo, Shin

"Analyzing the Influence of Payment Models and Visual Elements on the Success of Open World Adventure Games: An Empirical Approach"

Journal of Information Technology Services (Under review)

Seohyun, Kim, Seongho, Cho, and Misoo, Shin

"Comparative Analysis of Metaverse Research Trends and Public Perception using Topic Modeling" Journal of the Korean Operations Research and Management Science Society 48.3(2023): 41-53

Research Experience

OCT 2022-JAN 2023

KT Alley Economy Project

Business Intelligence & Strategy Lab

Suggestion of solutions and strategies for small business owners to escalate profits

- Analyzed floating population, regional sales, and commercial districts using KT's programs
 - Implemented LDA application to review data of social media platform including Instagram and Brunch
 - Provided tactics about holidays, delivery services, and new menu categories based on the analysis results

JUL 2022 -DEC 2022

Quality Error Prediction Analysis Model for Defect Prevention

Business Intelligence & Strategy Lab

The preemptive detection of melting tank error

- Researched on papers relevant to defects in the dissolution process and particle dissolution
- Participated in data processing and visualization
- Cooperated with utilize DNN to classification analysis with Tensorflow2 and GAN to predict future data distribution
- Prepared presentation materials and reports of the project

MAY 2022-AUG 2022

Lpay Activation and Marketing Strategy Based on Machine Learning

Business Intelligence & Strategy Lab

Development of Lpay customer activation by customized marketing strategies depending on the characteristics of each customer group

 Participated in data visualization and developing customer segmentation model by XGBoost Classifier

Awards & Scholarships

DEC 2022 Excellence Prize: 2022 The 2nd K-Al Manufacturing Data Analysis Contest

SEP 2018 Globalism Scholarship

MAY 2017 President's Special Scholarship

SEP 2015 President's Special Scholarship

MAR 2015 President's Special Scholarship

SEP 2014 Academic Excellence Scholarship

Additional Education

JUN 2024 Calculus 1: Basic concepts of calculus & sequence and series (STAR-MOOC POSTECH)

SEP 2022 Introduction to Linear Algebra (Inflearn)

Language & Additional Skills

Python Advanced

R Moderate

Scikit-learn Advanced

Tensorflow2 Advanced

Pytorch Moderate

Postgre SQL Moderate

MS Word Advanced

MS Excel Moderate

Photoshop Moderate

Premiere Pro Moderate