Keywoong Bae

kwbae@postech.ac.kr • Homepage • Google Scholar • LinkedIn • Github

EDUCATION POSTECH (Pohang University of Science and Technology)

• M.S. in Department of Industrial and Management Engineering

Sep 2023 – Present

• Research Interest: Finance (Risk Management, Insurance)

• Supervisor: Prof. Kwangmin Jung

Inha University

B.S. in Department of Industrial Engineering

Mar 2019 - Aug 2023

• GPA: 3.93 / 4.5, Major: 4.0 / 4.5

• Research Interest: AI (Deep Generative Models, Adversarial attack)

PUBLICATIONS WORKSHOPS

[W1] Diffusion-C: Unveiling the Generative Challenges of Diffusion Models through Corrupted Data Keywoong Bae, Suan Lee, and Wookey Lee NeurIPS Workshop on Diffusion models, 2023

CONFERENCES

[C4] Robustness Analysis of Diffusion Generation model Using Noises and Corruptions Keywoong Bae, Suan Lee, and Wookey Lee

Korea Software Congress (KSC 2022) (Oral Presentation)

[C3] Bimodal Classification with CNN and Sequence Models Keywoong Bae, Toshpulatov Mukhiddin, Suan Lee, and Wookey Lee International Conference on Data Science (ICDATA 2022)

[C2] Robust Multimodal Classification Model Using Homogeneous Features Keywoong Bae, Suan Lee, and Wookey Lee Korea Computer Congress (KCC 2022)

[C1] Transformer Networks for Trajectory Classification Keywoong Bae, Suan Lee, and Wookey Lee International Conference on Biq Data and Smart Computing (BigComp 2022)

WORK EXPERIENCE

X-Voice Lab, Incheon, Korea

Apr 2021 – Jun 2023

- Undergraduate Research Intern
 - Studied the robustness of Deep Learning, specifically the Multi-modal and Diffusion models, under different types of corruptions.

SL Solution, Seoul, Korea

Aug 2020

- Research Intern
 - Developed a responsive Web application called Corona Map using the TMAP API (REST API) during an internship.

UDMTek, Suwon, Korea

Dec 2019 - Feb 2020

- Research Intern
 - Worked as a developer on the Web Application team managing Manufacturing Execution System (MES) Data and developing report programs.

AWARDS & SCHOLARSHIPS

Best Paper Award

2022

- Won a Silver Medal on Korea Computer Congress.
 Korean Institute of Information Scientists and Engineers (KIISE).

Hwaseong ScholarshipReceived a scholarship from Hwaseong-si.

2022

2022

Undergraduate Researcher Scholarship

Received a scholarship from Inha University.

2022

Industrial Management Engineering Scholarship

Received a scholarship from Inha University.

PROJECTS

Deep Learning Term Project for classifying CIFAR-10

Mar 2023- Jun 2023

- Project in Advanced Machine Learning course [IEN-4116]
 - Developed an algorithm for classifying CIFAR-10 dataset to improve the classification accuracy. [Github].
 - Used DCGAN and Diffusion models to solve the problem (limitation of dataset) and improve the quality of images.

Computer Vision Anomaly Detection

Mar 2023- Jun 2023

- Computer Vision Anomaly Detection Algorithm Competition by DACON
 - Developed an algorithm to distinguish whether an object is normal or abnormal with class imbalanced dataset.
 - Used Deep Learning model (EfficientNet) to achieve better performances with fewer parameters.
 - Used Machine Learning Method (Class Weighting) to solve class imbalance.

Computer Vision Face Verification

Aug 2021

- 2021 Inha Artificial Intelligence Challenge by DACON
 - Developed a face verification algorithm using **FaceNet** to extract embedding vectors from images effectively.
 - Used Machine Learning Method (Class Weighting) to solve class imbalance.

Database design for a restaurant time-saving system

Sep 2020- Dec 2020

- Project in Database Design Course [IEN-2201]
 - Designed and implemented a database system for a fast-food restaurant that utilizes customer scoring methods based on visit frequency to reduce waiting times.
 - Used ERwin to design database diagram and Oracle to systematize diagrams into databases.
 - Used Machine Learning Method (Class Weighting) to solve class imbalance.

Responsive Web Application Development

Aug 2021

- SL Solution Internship course
 - Developed Responsive Web application, Corona Map, based on public data. [Github].
 - Used SpringBoot as a framework, MariaDB as a DBMS, and TMAP API as a communication tool.

Effective Concert Entrance System Development

Mar 2021- Jun 2021

- Project in Database Course [IEN-2008]
 - Designed a database with Microsoft Access for implementing a system that minimizes the time wasted during concert entry.

MES Web Application Maintenance Project

Dec 2019- Feb 2020

- UDMTEK Internship course
 - Developed Manufacturing Execution System (MES) Web Application.
 - Utilized the Angular framework with TypeScript for front-end development, and the Spring framework with Java for back-end development, with PostgreSQL.

[CV compiled on 2024-03-20 for Acme Corporation]