# Jingeun Kim

Wlsrms27@gachon.ac.kr

1342 Seongnam-daero, Sujeong-gu, Seongnam-si, Gyeonggi-do, Republic of Korea +82) 10-5768-8181

### RESEARCH INTERESTS

My research primarily focuses on developing efficient machine learning frameworks. Specifically, I aim to explore efficient models using neural architecture search based on genetic algorithms. Furthermore, I am currently working on model compression, particularly pruning, using genetic algorithms for CNN-based models and pre-trained models.

Keywords: Neural Architecture Search, Genetic Algorithm, Model Compression

### **EDUCATION**

Doctor of Philosophy:

Gachon University, Gyeonggi-do, South Korea (Mar. 2024 - )

Major in IT Convergence Engineering (Advisor: Yourim Yoon)

Master of Science:

Gachon University, Gyeonggi-do, South Korea (Sep. 2021 - Aug. 2023)

Major in IT Convergence Engineering (Advisor: Yourim Yoon)

4.06/4.50 GPA

Thesis title: Machine Learning with Various Feature Selection Methods for Diagnosis of Parkinson's Disease Using RNA-Seq

Bachelor of Science:

Gachon University, Gyeonggi-do, South Korea (Mar. 2016 - Aug. 2021)

Major in Computer Engineering (Advisor: Yourim Yoon)

3.73/4.50 GPA

## WORK EXPERIENCES

Gachon University

Sep 2023 – Feb 2024

Master's Degree Researcher

- Optimization of DenseNet architecture using a genetic algorithm with multi-dimensional encoding scheme

## **PROJECTS**

Project 1 (May 2020 - May 2021)

Analysis of Pulmonary Diseases Induced by Fine Particulate Matter and Treatment Drug Screening Using Meta-Heuristic-Based Feature Selection Algorithm

Summary: This study compares how machine learning is efficient when classifying mRNAs or miRNAs

Role: model implementation, evaluation, interpretation, and manuscript writing

Advisor: Yourim Yoon Status: Paper accepted

Project 2 (Mar. 2021 - Nov. 2021)

# Development of Next-Generation Battery Management System (BMS) with AI-Based Fire and Explosion Prevention for Lithium-ion Batteries

Summary: Estimate the resistance value of the battery cell after 10 days to prevent explosion and Battery anomaly detection using clustering.

Role: Researcher (model implementation, evaluation)

Advisor: Taegkeun Whangbo

Status: Paper accepted

Project 3 (May 2021 - May 2022)

# **Theory and Applications of Various Feature Selection Algorithms**

Summary: This study uses EEG datasets and genetic algorithms to select meaningful features to increase the accuracy of machine learning.

Role: Overall study design, model implementation, evaluation, interpretation, and manuscript

writing

Advisor: Yourim Yoon

Status: Manuscript submitted

Project 4 (May 2022 – Present)

# Research on IT-BT/ET Convergence Technology Using Meta-Heuristic-Based Feature Selection Algorithms

Summary: Various feature selection methods improve the performance of machine learning when classifying Parkinson's disease

Role: Overall study design, model implementation, evaluation, interpretation, and manuscript writing

Advisor: Yourim Yoon Status: Paper accepted

Project 5 (May 2023 - Present)

# Healthway Development for Senior Citizens in the Age of Homo sapiens [Re:]Solution: Building a Healthway for Muscle Atrophy Prevention and Management

Summary: Enhancing classification accuracy through feature selection using correlation analysis

Role: Overall study design, model implementation, evaluation, interpretation, and manuscript writing

Advisor: Yourim Yoon

Status: Manuscript submitted

Project 6 (Jan 2024 - Present)

## AI-based Maritime Search and Rescue Decision Making

Summary: This study utilizes AI to improve real-time data analysis, predictive modeling, and resource optimization, enhancing the efficiency and effectiveness of maritime SAR operations. Role: Overall study design, model implementation, evaluation, interpretation, and manuscript writing

Advisor: Yourim Yoon Status: Work in progress

### **PUBLICATIONS**

J4. Performance Analysis and Improvement of Machine Learning with Various Feature Selection Methods for EEG-Based Emotion Classification Sherzod Abdumalikov, **Jingeun Kim**, Yourim Yoon Applied Sciences

J3. Improving Modularity Score of Community Detection Using Memetic Algorithms Dongwon lee, **Jingeun Kim**, Yourim Yoon

AIMS mathematics

J2. RNA Sequences-Based Diagnosis of Parkinson's Disease Using Various Feature Selection Methods and Machine Learning

Jingeun Kim, Hyejin Park, Yourim Yoon

**Applied Sciences** 

J1. Comparative Study of Classification Algorithms for Various DNA Microarray Data

Jingeun Kim, Yourim Yoon, Hyejin Park, Yong-hyuk Kim Genes

## **CONFERNCES**

C3. Efficient Pruning of DenseNet via a Surrogate-Model-Assisted Genetic Algorithm **Jingeun Kim**, Yourim Yoon

**GECCO 2024** 

C2. Genetic Algorithm-based Pruning for Efficient DenseNet Architecture **Jingeun Kim,** Yong-hyuk Kim, Yourim Yoon ICAIIC 2024

C1. the battery risk prediction method using the deep learning Kyunam Choi, Mona O, **Jingeun Kim**, Taegkeun Whangbo ITC-CSCC 2021

## **DOMESTIC PUBLICATIONS**

J1. Battery thermal runaway cell detection using DBSCAN and statistical validation algorithms

Jingeun Kim, Yourim Yoon

The Journal of the Convergence on Culture Technology 2023 (In Korean; KCI)

## MANUSCRIPTS UNDER REVIEW AND IN PREP

C1 Sparse Transformer for Long-term Forecasting via Genetic Algorithm **Jingeun Kim**, Yourim Yoon GECCO 2025

J3. A Comparison of Binary and Integer Encodings in Genetic Algorithms for the Maximum k-Coverage Problem with Various Genetic Operators

Yoon Choi, Jingeun Kim, Yourim Yoon

**AIMS Mathematics** 

J2. Pruning for Efficient DenseNet via Surrogate-Model-Assisted Genetic Algorithm considering NAS Proxies

Jingeun Kim, Yourim Yoon

Swarm and Evolutionary Computation

J1. A Study on the Effectiveness of Feature Selection considering mRMR across Different Datasets

Jingeun Kim, Yourim Yoon

**Soft Computing** 

# TEACHING EXPERIENCE

| <b>2024 Fall</b> | Discrete mathematics @Gachone University (T.A.) |  |
|------------------|---|--|
| 2024 Spring      | Algorithm @Gachon University (T.A.)             |  |
| <b>2023 Fall</b> | Discrete mathematics @Gachon University (T.A.)  |  |
|                  | Advanced Programming @Gachon University (T.A.)  |  |
| 2023 Spring      | Algorithm @Gachon University (T.A.)             |  |
| <b>2022 Fall</b> | Discrete mathematics @Gachon University (T.A.)  |  |
| 2022 Spring      | Algorithm @Gachon University (T.A.)             |  |

# **AWARDS, HONORS & SCHOLARSHIPS**

| ,         |   |        |
|-----------|---|--------|
| 2024-     | Tuition Exemption (100%), Educational Funding Scholarship | 4500\$ |
| 2021-2023 | Tuition Exemption (100%), Educational Funding Scholarship | 4500\$ |
|           | @Gachon University  |        |
| 2022      | SCI best paper award                                      | 100\$  |
|           | @Gachon University  |        |
| 2020      | Gachon University x-design contest 3 <sup>rd</sup> place  | 200\$  |
|           | @Gachon University  |        |
| 2016-2021 | Tuition Exemption (30%), Educational Funding Scholarship  | 1000\$ |
|           | @Gachon University  |        |

# PROFESSIONAL SERVICE

| Journal Reviewer      | BMC Psychiatry, Discover Oncology           |
|-----------------------|---|
| SKILLS                |   |
| Programming Languages | Python, JAVA                                |
| AI Frameworks         | Pytorch, Tensorflow, sklearn, pandas, numpy |
| Languages             | Korean (Native), English (Intermediate)     |
| REFERENCES            |   |
| Advisor               | Prof. Yourim Yoon                           |

yryoon@gachon.ac.kr