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

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**

Improving Modularity Score of Community Detection Using Memetic Algorithms J3. 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

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

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

Jingeun Kim, Yourim Yoon

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

MANUSCRIPTS UNDER REVIEW AND IN PREP

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

Jingeun Kim, Yourim Yoon

Swarm and Evolutionary Computation (To Be Submitted Soon)

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

Jingeun Kim, Yourim Yoon

Applied Soft Computing (To Be Submitted Soon)

TEACHING EXPERIENCE

Algorithm @Gachon University (T.A.) 2024 Spring **2023 Fall** Discrete mathematics @Gachon University (T.A.)

Advanced Programming @Gachon University (T.A.)

Algorithm @Gachon University (T.A.) 2023 Spring

2022 Fall	Discrete mathematics @Gachon University (T	.A.))
------------------	--	------	---

2022 Spring Algorithm @Gachon University (T.A.)

AWARDS, HONORS & SCHOLARSHIPS

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 rd 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