

Interests

Model Compression, Deep Learning, and Machine Learning

Education

Sungkyunkwan University

M.S. IN DEPARTMENT OF ARTIFICIAL INTELLIGENCE

Suwon, S.Korea

2020.03 - Current

Konkuk University

B.S./M.S. IN ORGANIC AND NANO SYSTEM ENGINEERING

Seoul, S.Korea 2011.03 - 2019.02

Publication

Conference

UNDER REVIEW

[U1] "Accelerating CNN via Dynamic Pattern-based Pruning Network"
 Gwanghan Lee, Saebyeol Shin, and Simon S. Woo.
 International Conference on Information and Knowledge Management (CIKM) 2022.

INTERNATIONAL

- [C2] "EMGNet:Efficient Multi-Scale Feature Generation Adaptive Network" **Gwanghan Lee,** Minha Kim, Minha Kim, and Simon S. Woo. International Conference on Information and Knowledge Management (CIKM) 2021. (BK Computer Science IF=3, Acceptance Rate: 21.7%)
- [C1] "Exploring Group Sparsity using Dynamic Sparse Training"
 Geunhye Jo, Gwanghan Lee, and Dongkun Shin.
 IEEE International Conference on Consumer Electronics Asia (ICCE-Asia) 2020

DOMESTIC

- [C2] "Efficient Multi-Scale Feature Generation Network" Gwanghan Lee, Saebyeol Shin, and Simon S. Woo. Korea Computer Congress (KCC), 2022
- [C1] "Gradual Group-level Pruning with Dynamic Sparse Training" **Gwanghan Lee**, and Dongkun Shin. Korea Computer Congress (KCC), 2020

Journal

INTERNATIONAL

[J1] "Development of fashion recommendation system using collaborative deep learning"
 Gwanghan Lee, Sungmin Kim, and Chang Kyu Park (equally contribution).
 International Journal of Clothing Science and Technology (IF = 1.15), 2022.

project

Research on Object Detection in Aerial Images

HANHWA

Modeling

2022.05 - Current

• Contributed to the development of rotated object detection network

Research on solving mathematical problems using natural language processing technology

2021.07 - 2021.12

RESEARCH ON MODEL COMPRESSION

• Contributed to the development of efficient transformer network. (knowledge distillation)

2022년 7월 25일 GWANGHAN LEE · RÉSUMÉ

IITP

RESEARCH ON MODEL COMPRESSION

2020.03 - 2021.01 · Contributed to the development of efficient network. (pruning, knowledge distillation, optimization)

Internship_

SKT AI Fellowship SKT

MODELING & APPLICATION 2022.06 - Current

• Research and develop deep learning model to colorize past historical images.

Honor & Awards

INTERNATIONAL

2022	Gold medal (9th/828), BirdCLEF 2022	Kaggle
2022	Silver medal (21st/1565), UW-Madison GI Tract Image Segmentation	Kaggle
2021	Silver medal (41st/874), Bristol-Myers Squibb – Molecular Translation	Kagale

DOMESTIC

2021	1st Place , Camera Image Quality Improvement AI Competition	LG AI Research
2021	1st Place , SKT CCTV Security Video Image Object Detection	SKT
2021	1st Place , 2021 Pangyo AI Challenge	AICONNECT
2021	1st Place , News topic classification using KLUE data	DACON
2021	2nd Place, Electrical energy quality classification AI Contest	NIPA
2021	2nd Place, Ego-Vision Hand Gesture Recognition Al Competition	NIA/DACON
2021	Awards (KRW 273M in support), 2021 AI Grand Challenge 5th	IITP
2020	3rd Place, Collider detection AI contest using vibration data	KAERI/DACON
2020	2nd Place, Bio-Optical Data Analysis AI Contest	AI i-CON/DACON
2020	3rd Place, AI Challenge for temperature estimation using public data	KIMM/DACON
2019	2nd Place, Jeju BigData Competition	JTP/DACON
2019	3rd Place (leaderboard 5th), Kakao brunch article recommendation competition	KAKAO

SCHOLARSHIP

2021	Best Paper Scholarship, Sungkyunkwan University	SKKU
2021	Academic Excellence Scholarship, Sungkyunkwan University	SKKU

Teaching.

Undergraduate Research Program

DEEPLEARNING PROJECT MENTOR • Lecture on the entire pipeline from image pre-processing, modeling, and post-processing.

• A Guide to Deepfake Detection Research.

• A Guide to Efficient Deepfake Detection Research.

Skills

Programming

Python

Deeplearning Framework

Pytorch

Suwon, S.Korea

2021.03 - 2021.12