# **Gwanghan Lee**

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#### Interests

# Model Compression, Model Pruning, Computer Vision, Deep Learning

#### **EDUCATION**

#### Sungkyunkwan University (SKKU)

Suwon, Korea

MS in Department of Artificial Intelligence

03/2020 - 08/2023 (anticipated graduation)

# **Konkuk University**

Seoul, Korea

BS/MS in Organic and Nano System Engineering

03/2021 - 02/2019

#### **PUBLICATIONS**

#### **International Conference**

1. "A-ColViT: Real-time Interactive Colorization by Adaptive Vision Transformer."

<u>Gwanghan Lee\*</u>, Saebyeol Shin\*, Donggeun Ko, and Simon S. Woo. International Workshop on Practical Deep Learning in the Wild at (AAAI), 2023.

2. "Accelerating CNN via Dynamic Pattern-based Pruning Network."

Gwanghan Lee, Saebyeol Shin, and Simon S. Woo.

ACM International Conference on Information & Knowledge Management (CIKM), 2022.

3. "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.

4. "Exploring Group Sparsity using Dynamic Sparse Training"

Geunhye Jo, Gwanghan Lee, and Dongkun Shin.

IEEE International Conference on Consumer Electronics Asia (ICCE-Asia), 2020.

#### **International Journal**

"Development of fashion recommendation system using collaborative deep learning"

<u>Gwanghan Lee\*</u>, Sungmin Kim\*, and Chang Kyu Park\*.

International Journal of Clothing Science and Technology (IF = 1.15), 2022.

#### **Domestic Conference**

"Efficient Multi-Scale Feature Generation Network."

Gwanghan Lee, Saebyeol Shin, and Simon S. Woo.

Korea Computer Congress (KCC), 2022.

2. "Gradual Group-level Pruning with Dynamic Sparse Training"

Gwanghan Lee, and Dongkun Shin.

Korea Computer Congress (KCC), 2020.

<sup>\*</sup> Equal contributions

#### **WORK EXPERIENCE**

Upstage Online, Korea

AI Research Intern 05/2023 – Current

• Developing an End-to-End Object Detection with Transformers (DETR) for OCR.

SK Telecom Pangyo, Korea

AI Fellowship Intern

06/2022 - 10/2022

- Won an order for the 3rd year project to restore the old image from the Jeollanam-do Provincial Office supervised by the Ministry of Culture, Sports and Tourism.
- Published 1 conference paper and 1 patent during the project.

#### PROJECT EXPERIENCE

# Restoring grayscale images of Korean War Veterans using AI Technology

MPVA

Development on Image Colorization (MOU project)

02/2023 - 03/2023

• Developing AI technology for restoring historical images.

#### Development of grayscale image colorization technology using deep learning

SK Telecom

Research on Image Colorization

06/2022 - 10/2022

• Developed user-interactive, context/instance adaptive colorization model to colorize and restore grayscale images of historically significant events in Korea such as independence movements, Korean War, and democratization protests.

#### **Object Detection in Satellite Images**

Hanwha System / ICT

Industry-Academic Cooperation Researcher

05/2022 - 11/2022

• Contributed to the development of a rotated object detection network on satellite datasets.

#### **Solving Mathematical Problems using NLP Technology**

IITP

Research on model compression

07/2021 - 05/2022

• Constructed efficient deep learning models to solve mathematical problems that understands the context of natural language with improved inference speed compared to existing deep learning models.

#### **Software Framework for Intelligent IoT Devices**

IITP

Research on model compression

03/2020 - 01/2021

• Contributed to the development of efficient network. (pruning, knowledge distillation, optimization)

#### **AWARDS AND HONORS**

# **International Awards**

•	Gold medal (9th/828), Sound Classification, BirdCLEF 2022	Kaggle, <i>2022</i>
•	Silver medal (21st/1565), Image Segmentation, UW-Madison GI Tract Image Segmentation	Kaggle, 2022
•	Silver medal (41st/874), Image Captioning, Bristol-Myers Squibb – Molecular Translation	Kaggle, 2021
•	Bronze medal (137th/1636), Regression, COVID-19 mRNA Vaccine Degradation Prediction	Kaggle, 2020
•	Bronze medal (243th/2618), Classification, University of Liverpool - Ion Switching	Kaggle, 2020
•	<b>Bronze medal (113th/1538), Object Detection,</b> Understanding Clouds from Satellite Images	Kaggle, 2019

# **Domestic Awards**

•	2nd Place, Image Colorization, SKT AI Fellowship	SKT, 2022
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• 1st Place, Super Resolution, Camera Image Quality Improvement AI Competition LG AI Research, 2021

• 1st Place, Object Detection, SKT CCTV Security Video Image Object Detection SKT, 2021

1st Place, Video Classification, 2021 Pangyo AI Challenge
 1st Place, Topic Classification, News topic classification using KLUE data
 DACON, 2021

2nd Place, Anomaly Detection, Electrical energy quality classification AI Contest
 NIPA, 2021

•	2nd Place, Image Classification, Ego-Vision Hand Gesture Recognition AI Competition	NIA/DACON, 2021
•	Awards (KRW 273M in support), 2021 AI Grand Challenge 5th	IITP, 2021
•	3rd Place, Regression, Collider detection AI contest using vibration data	KAERI/DACON, 2020
•	<b>2nd Place, Regression,</b> Bio-Optical Data Analysis AI Contest	AI i-CON/DACON, 2020
•	3rd Place, Regression, AI Challenge for temperature estimation using public data	KIMM/DACON, 2020
•	2nd Place, Regression, Jeju BigData Competition	JTP/DACON, 2019
•	3rd Place (leaderboard 5th), Recommender System, Kakao brunch article recommendation	n KAKAO, 2019

# **Scholarships**

•	SKKU Best Paper Scholarship	2022
•	SKKU Academic Excellence Scholarship	2022
•	SKKU Best Paper Scholarship	2021
•	SKKU Academic Excellence Scholarship	2021

# TEACHING EXPERIENCE

# **Undergraduate Research Program**

Seoul, Korea

Deeplearning Project Mentort

03/2021 - 12/2021

- 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.

# **PROFICIENCY IN SKILLS**

**Programming/Framework:** Python, Pytorch, LaTeX (all advanced)

Languages: Korean (native fluency)