# Junghun Oh

## CONTACT INFORMATION

Affiliation: Department of ECE, ASRI, Seoul National University (SNU), Seoul Korea

Address: 1 Gwanak-ro 133-508, Gwanak-gu, Seoul, Korea, 08826

Email: dh6dh(at)snu.ac.kr, dhwjdgns1002(at)gmail.com

**Github**: https://github.com/JungHunOh **Homepage**: https://junghunoh.github.io

Google scholar: link

### EDUCATION

Integrated **Ph.D.** program in Department of ECE

Seoul National University (SNU), Seoul, Korea

Advisor: Kyoung Mu Lee

**B.S.** in Department of ECE

Seoul National University (SNU), Seoul, Korea

Mar. 2016 - Feb. 2020

Mar. 2020 – Present

#### **Publications**

- Jaeha Kim, **Junghun Oh**, and Kyoung Mu Lee, "Exploiting Diffusion Prior for Task-driven Image Restoration", In International Conference on Computer Vision (**ICCV**), 2025.
- Junghun Oh, Sungyong Baik, and Kyoung Mu Lee, "Find A Winning Sign: Sign Is All We Need to Win the Lottery", In International Conference on Learning Representations (ICLR), 2025.
- Junghun Oh\*, Sungyong Baik\*, and Kyoung Mu Lee, "CLOSER: Towards Better Representation Learning for Few-Shot Class-Incremental Learning", In European Conference on Computer Vision (ECCV), 2024.
- Jaeha Kim, **Junghun Oh**, and Kyoung Mu Lee, "Beyond Image Super-Resolution for Image Recognition with Task-Driven Perceptual Loss", In Computer Vision and Pattern Recognition (**CVPR**), 2024.
- Junghun Oh, Heewon Kim, Seungjun Nah, Cheeun Hong, Jonghyun Choi, and Kyoung Mu Lee, "Attentive Fine-Grained Structured Sparsity for Image Restoration", In Computer Vision and Pattern Recognition (CVPR), 2022.
- Junghun Oh, Heewon Kim, Sungyong Baik, Cheeun Hong, and Kyoung Mu Lee, "Batch Normalization Tells You Which Filter is Important", In Winter Conference on Applications of Computer Vision (WACV), 2022.
- Cheeun Hong\*, Heewon Kim\*, Sungyong Baik, **Junghun Oh**, and Kyoung Mu Lee, "DAQ: Channel-Wise Distribution-Aware Quantization for Deep Image Super-Resolution Networks", In Winter Conference on Applications of Computer Vision (**WACV**), 2022.
- Sungyong Baik, **Junghun Oh**, Seokil Hong, and Kyoung Mu Lee, "Learning to Forget for Meta-Learning via Task-and-Layer-Wise Attenuation", In IEEE Trans. Pattern Analysis and Machine Intelligence (**TPAMI**), accepted.

## Teaching Assistant

L0444.000500: Computational Core: Thinking with Computer

Sep. 2022 – Dec. 2022

Seoul National University (SNU), Seoul, Korea

M2608.001900: Introduction to Computer Vision Seoul National University (SNU), Seoul, Korea Mar. 2022 – June. 2022

SKILLS

PyTorch, Python, C++, LATEX

# RESEARCH INTEREST

My current research focuses on improving efficiency in deep learning. More specifically, I work on low-rank adaptation for fine-tuning large models on downstream tasks, as well as network pruning and quantization. My research interests also include continual learning and task-driven image super-resolution.

## Reference

Ph.D. Advisor Prof. Kyoung Mu Lee

Professor at Seoul National University

kyoungmu@snu.ac.kr https://cv.snu.ac.kr

Collaborator Prof. Sungyong Baik

Professor at Hanyang University

dsybaik@hanyang.ac.kr https://baiksung.github.io