jeimin@yonsei.ac.kr https://jeiminjeon.github.io

RESEARCH INTERESTS

Machine Learning and Computer Vision

- Efficient Model (e.g., NAS, Quantization, Pruning)
- Large Vision-Language Model
- Image Generation

EDUCATION

Yonsei University (Mar. 2022 – Present)

Ph.D. in Electrical and Electronic Engineering

Advisor: Prof. Bumsub Ham

Yonsei University (Mar. 2016 – Feb. 2022)

B.S. in Electrical and Electronic Engineering

GPA: 4.01/4.3, Graduated magna cum laude (Top 3%)

PUBLICATIONS

*: equal contribution

- 1. Junghyup Lee*, <u>Jeimin Jeon</u>*, Dohyung Kim, and Bumsub Ham, "Scheduling Weight Transitions for Quantization-Aware Training", *IEEE International Conference on Computer Vision* (ICCV), 2025.
- 2. <u>Jeimin Jeon</u>, Youngmin Oh, Junghyup Lee, Donghyeon Baek, Dohyung Kim, Chanho Eom, and Bumsub Ham, "Subnet-Aware Dynamic Supernet Training for Neural Architecture Search", *IEEE Computer Vision and Pattern Recognition* (CVPR), 2025.
- 3. Dohyung Kim, Junghyup Lee, <u>Jeimin Jeon</u>, Jaehyeon Moon, and Bumsub Ham, "Toward INT4 Fixed-Point Training via Exploring Quantization Error for Gradients", *European Conference on Computer Vision* (ECCV), 2024.

Under Review

- 4. First Author. Transformer Architecture Search with Mixture-of-LoRA Experts, under review.
- 5. Co-Author. AccuQuant: Simulating Multiple Denoising Steps for Quantizing Diffusion Models, under review.

Projects

Edge artificial intelligence semiconductor IP development

(Aug. 2023 - Present)

Korea Technology & Information Promotion Agency for SMEs (TIPA)

- Developed quantization and pruning algorithms for In-Memory Computing (IMC) chips.
- Collaborated with hardware teams for efficient HW-SW co-design.
- Built deep learning models for circuit performance prediction and optimization.

Development of Fundamental Technology and Integrated Solution for

(Apr. 2022 – Jul. 2023)

Next-Generation Automatic Artificial Intelligence System
Institute for Information & Communications Technology Promotion (IITP)

- Developed neural architecture search (NAS) algorithms for CNNs, ViTs, and quantized models.
- Designed Automatic Loss Function Search algorithms for adaptive optimization.
- Implemented low-bit training techniques for efficient deep learning model training.

PATENTS

International

 Dynamic Supernet Learning Apparatus and Method for Neural Architecture Search US18799660, Aug. 2024 (Application)

Domestic

- Apparatus and Method for Quantizing Tokens of Vision Transformers 10-2024-0137421, Oct. 2024 (Application)
- Dynamic Supernet Learning Apparatus and Method for Neural Architecture Search 10-2024-0100942, Jul. 2024 (Application)
- Quantization Apparatus and Method for Artificial Neural Network 10-2023-0116857, Sep. 2023 (Application)
- Quantization-Aware Training Apparatus and Method 10-2023-0049837, Apr. 2023 (Application)

EXPERIENCES

- Peer-review Activity

CVPR 2024,2025 NeurIPS 2025 ECCV 2024

- Teaching Assistant

Deep Learning Lab (EEE4423): 2022-1, 2024-1, 2025-1

Digital Image Processing (EEE5320): 2023-2

Electrical and Electronic Engineering 101 (EEE2113): 2023-1

SW Programming (YCS-1002): 2021-1