Kanghyun Choi

Accelerated Intelligent Systems (AISys) Lab. Dept. of Electrical and Computer Engineering Seoul National University, Seoul, Korea (Republic of)

kanghyun.choi@snu.ac.kr github.com/iamkanghyunchoi

Research Interests

Model Quantization for Training and Inference, Data-free Neural Network Compression, Generative Models

EDUCATION

Seoul National University

Seoul, Korea

Ph.D. Student, Electrical and Computer Engineering, GPA 4.15/4.3

September 2023 - Present

Yonsei University

Seoul, Korea

M.S. in Computer Science, GPA 4.20/4.3

September 2020 - August 2023

Yonsei University

Seoul, Korea

B.S. in Computer Science, GPA 3.81/4.3

March 2016 - August 2020

American University

Washington D.C., USA

Study Abroad Program, Computer Science

January 2019 - May 2019

PUBLICATIONS

- Kanghyun Choi, Hyeyoon Lee, SunJong Park, Dain Kwon, and Jinho Lee, "FALQON: Accelerating LoRA Fine-tuning with FP8 Arithmetic", NeurIPS 2025 (To appear)
- Kanghyun Choi, Deokki Hong, Hyeyoon Lee, Joonsang Yu, Noseong Park, Youngsok Kim, and Jinho Lee, "DANCE++: Differentiable Accelerator/Network Co-Exploration with Hard Constraints and Data-Free Training for Real-World Scenarios", IEEE TCAD
- Kanghyun Choi, Hyeyoon Lee, Dain Kwon, SunJong Park, Kyuyeun Kim, Noseong Park, Jonghyun Choi, and Jinho Lee, "MimiQ: Low-Bit Data-Free Quantization of Vision Transformers with Encouraging Inter-Head Attention Similarity", AAAI 2025
- Hyeyoon Lee, <u>Kanghyun Choi</u>, Dain Kwon, SunJong Park, Mayoore Selvarasa Jaiswal, Noseong Park, Jonghyun Choi, and Jinho Lee, "DataFreeShield: Defending Adversarial Attacks without Training Data", ICML 2024
- Jaewon Jung, Jaeyong Song, Hongsun Jang, Hyeyoon Lee, <u>Kanghyun Choi</u>, Noseong Park, Jinho Lee, "Fast Adversarial Training with Dynamic Batch-level Attack Control", DAC 2023
- Kanghyun Choi, Hyeyoon Lee, Deokki Hong, Joonsang Yu, Noseong Park, Youngsok Kim, Jinho Lee, "It's All In the Teacher: Zero-Shot Quantization Brought Closer to the Teacher", CVPR 2022, Oral presentation
- Deokki Hong, Kanghyun Choi, Hyeyoon Lee, Joonsang Yu, Noseong Park, Youngsok Kim, Jinho Lee, "Enabling Hard Constraints in Differentiable Neural Network and Accelerator Co-Exploration", DAC 2022
- Kanghyun Choi, Deokki Hong, Noseong Park, Youngsok Kim, Jinho Lee, "Qimera: Data-free Quantization with Synthetic Boundary Supporting Samples", NeurIPS 2021
- Kanghyun Choi¹, Deokki Hong¹, Hojae Yoon¹, Joonsang Yu, Youngsok Kim, Jinho Lee, "DANCE: Differentiable Accelerator/Network Co-Exploration", DAC 2021

PROJECTS

Large Language Model Training with FP8 Arithmetic

Model Optimization Program, Google Korea, Unrestricted Gift

2024-2025

Data-Free Quantization Framework for Vision Transformers

Model Optimization Program, Google Korea, Unrestricted Gift

2023-2024

•	Accelerating Diffusion Models for Landscape Generation Electronics and Telecommunications Research Institute (ETRI)	2023-2024
•	Semantic Modification Method for High-resolution Face Images Electronics and Telecommunications Research Institute (ETRI)	2022
•	High-resolution Face Image Generation by Transformer-based GAN Electronics and Telecommunications Research Institute (ETRI)	2021
•	Fast Distributed Deep Neural Network Training Korea Institute of Industrial Technology (KITECH)	2020
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AWARDS

- The 28th Samsung Humantech Paper Award: February 2022 Silver Prize, Computer Science and Engineering
- High Honors at Graduation (Top 3% of class): August 2020

TEACHING EXPERIENCE

- Programming Methodology (430.211): Head Teaching Assistant, Spring 2024
- Digital System Design and Practice (430.315A): Teaching Assistant, Fall 2023
- Multi-core and GPU Programming (CSI4119): Teaching Assistant, Spring 2021, 2022
- Logic Circuit Design (CSI2111): Teaching Assistant, Fall 2020

ACADEMIC SERVICES

• Reviewer: ICML, CVPR, ICCV, ECCV, ACCV, AAAI, IEEE SPL

SKILLS

- Python, C, C++, LATEX
- Pytorch, Tensorflow, Pandas, SciPy
- Korean (Native), English (Fluent), Japanese (Intermediate)