Google Scholar

Email: junhyukso@postech.ac.kr Mobile: +8210-2845-4886

EDUCATION

M.S/Ph.D - POSTECH (Advisor : Eunhyeok Park)

Pohang, Korea 2022 - Present

Department of Computer Science and Enginnering

Department of Company Science and Engineering

Seoul, Korea 2018 - 2022

B.S - University Of Seoul

Department of Electrical and Computer Engineering

Research Interests

• Efficient AI Quantization, Speculative Decoding, Parallel Algorithm

• Generative Models Diffusion Models, Multimodal LLMs

• Optimization Numerical Methods, Sampling algorithms

PUBLICIATIONS

[.] ML/AI top-tier conference, * co-first author

Conference

2025

- [NeurIPS25] Junhyuk So, Chiwoong Lee, Shinyoung Lee, Jungseul Ok, Eunhyeok Park, "Improving Generative Behavior Cloning via Self-Guidance and Adaptive Chunking", NeurIPS 39th Conference on Neural Information Processing Systems, Dec, 2025
- [ICCV25] Junhyuk So, Junhyuk So, Juncheol Shin, Hyunho Kook, Eunhyeok Park, "Grouped Speculative Decoding for Autoregressive Image Generation", ICCV International Conference on Computer Vision, Oct, 2025
- [CVPR25] Junhyuk So, Jiwoong Shin, Chaeyeon Jang, Eunhyeok Park, "PCM: Picard Consistency Model for Fast Parallel Sampling of Diffusion Models", CVPR The IEEE/CVF Conference on Computer Vision and Pattern Recognition, June, 2025

2024

• [ECCV24] Junhyuk So*, Jungwon Lee*, Eunhyeok Park, "FRDiff: Feature Reuse for Universal Training-free Acceleration of Diffusion Models", ECCV The 18th European Conference on Computer Vision, Oct, 2024

2023

- [NeurIPS23] Junhyuk So*, Jungwon Lee*, Daehyun Ahn, Hyungjun Kim, Eunhyeok Park, "Temporal Dynamic Quantization for Diffusion Models" NeurIPS 37th Conference on Neural Information Processing Systems, Dec, 2023
- [NeurIPS23] Junhyuk So*, Changdae Oh*, Yongtaek Lim, Hoyoon Byun, Minchul Shin, Kyungwoo Song, "Geodesic Multi-Modal Mixup for Robust Fine-Tuning" NeurIPS 37th Conference on Neural Information Processing Systems, Dec, 2023
- [CVPR23] Juncheol Shin*, Junhyuk So*, Sein Park, Seungyeop Kang, Sungjoo Yoo, Eunhyeok Park, "NIPQ: Noise porxy based Integraded Psuedo Quantization" IEEE/CVF CVPR Computer Vision and Pattern Recognition Conference, June, 2023
- Eunchong Noh, **Junhyuk So**, Seunghwan Lee, "Machine-Learning based Optimal Design of a Wireless Power Transfer Coil for Battery-Powered Tram" ICPE 2023-**ECCE Asia** 11th International Conference on Power Electronics, May, 2023

2022

• Changdae Oh, Heeji Won, **Junhyuk So**, Taero Kim, Yewon Kim, Hosik Choi, Kyungwoo Song, "Learning Fair Representation via Distributional Contrastive Disentanglement" ACM **SIGKDD** International Conference on Knowledge Discovery Data Mining. July, 2022 (https://dl.acm.org/doi/10.1145/3534678.3539232)

2021

• [CODES21] Chanyoung Oh*, Junhyuk So*, Sumin Kim*, Youngmin Yi, "Exploiting Activation Sparsity for Fast CNN Inference on Mobile GPUs" International Conference on Hardware/Software Codesign and System Synthesis (CODES+ISSS) Oct, 2021 (https://dl.acm.org/doi/abs/10.1145/3477008)

JOURNAL [SCI]

2023

• Junhyuk So, Yongtaek Lim, Yewon Kim, Changdae Oh, Kyungwoo Song, "Robust Contrastive Learning With Dynamic Mixed Margin" IEEE Access June, 2023 (https://ieeexplore.ieee.org/abstract/document/10154052)

2021

• Chanyoung Oh*, **Junhyuk So***, Sumin Kim*, Youngmin Yi, "Exploiting Activation Sparsity for Fast CNN Inference on Mobile GPUs" ACM Transactions on Embedded Computing Systems (**TECS**) Oct, 2021 (https://dl.acm.org/doi/abs/10.1145/3477008)

ACADEMIC SERVICES

• Reviewer: NeurIPS24-25, CVPR24-25, AAAI24-25, ICLR25-26

Talks

• Recent Topics on Image Generation Acceleration @ Squeezebits (June, 2025)

SKILLS

- Deep Learning, Machine Learning
- Pytorch, CUDA
- Python, C/C++, JAVA

Misc

• Homepage: https://junhyukso.github.io