Minjun Kim

M.S./Ph.D. Student in Computer Science and Engineering Seoul National University

Email:minjun.kim@snu.ac.krAddress:5th Floor, Bldg. 301, 1 Gwanak-ro, Gwanak-gu, Seoul, South KoreaExternal Links:[Homepage | Github | LinkedIn | ORCID | Calendar | Zoom | CV (Outdated)]

About Me

I am a first-year M.S./Ph.D. student majoring in Computer Science and Engineering at Seoul National University, advised by Prof. U Kang. I received my B.S. in Computer Science from KAIST. My research engages deeply with data mining and machine learning, specializing in the study of graph neural networks and model compression.

Education

- Seoul National University (Feb. 2024 Current) M.S./Ph.D. Student in Computer Science and Engineering Advisor: Prof. U Kang
- KAIST (Feb. 2019 Feb. 2024) B.S. in Computer Science (Double Major: Business and Technology Management)

Publications

Under Review Currently two first-authored papers under review. Papers to appear.

Awards and Honors

• Youlchon AI Research Fellowship (Sep. 2024)

Projects

- AI Platform @ Samsung Electronics (May. 2024 Current) "Mixed precision Quantization of Large Language Models for On-Device Execution"
- SW-StarLab @ IITP (Jun. 2023 Current) "Model Compression for Deep Neural Networks"
- AI Research Project @ Youlchon Foundation (Jun. 2023 Current) "Advancing Language Models Through Compression of Large Language Models"

Teaching Experiences

Teaching Assistant

- Data Mining (M1522.001400) @ Seoul National University (Fall 2024)
- Machine Learning Course @ HD Hyundai Heavy Industries (Summer 2024)
- Advanced Data Scientists Course @ LG Electronics (Winter 2024)
- AI Boosting Camp @ Hyundai Motor Group (Fall 2023, Spring 2024)