

SEONYOUNG KIM

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seonyoungkims.github.io

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)	Sep. 2019 - Feb. 2022
M.S. in Computer Science	
• Thesis: Generating small anomaly detection models through distillation of long term dependency.	
Hongik University	Mar. 2015 - Aug. 2019
B.S.E. in Computer Engineering	
• GPA: 4.24/4.50 (Ranked 3rd of 173 students)	

RESEARCH BACKGROUND

SoC Architecture Team Samsung Research	Aug. 2022 - Present
<i>AI Researcher</i>	
• On-Device AI	
• Model Compression and Optimization	
• Hardware-Aware Algorithm Development	
• Neural Processing Unit (NPU) Model Validation and AI Frameworks	
Database Lab KAIST	Sep. 2019 - Feb. 2022
<i>Graduate Research Assistance</i>	
Advisor: Professor Myoungho Kim	
• Knowledge Distillation	
• Time-series Anomaly Detection	
Research Lab for Distributed Intelligence and Autonomy Hongik University	Nov. 2018 - Aug. 2019
<i>Undergraduate Research Assistant</i>	
Advisor: Professor Young Yoon	
• Data Analysis	
• Distributed system	

PUBLICATIONS

In Progress

- Seonyoung Kim*, Jooeun Kim*, Meejeong Park, Sangjeong Lee, Hanjoo Cho, Hayoung Yoon, Heonjae Ha. “Bespoke LUT: Non-Linear Approximation for Integer-only Transformer Inference on NPUs.”

Under Review

- Youngcheon Yoo, Seonyoung Kim, Minseop Choi, Banseok Lee, Dongkyu Kim, Youngmin Kim. “RaBiT: Residual-Aware Binarization Training for Accurate and Efficient LLMs.” *Under review*

Thesis

- Seonyoung Kim, Myoungho Kim. *Master's thesis*, School of Computing, KAIST. “Generating small anomaly detection models through distillation of long term dependency.”, 2022.

Published

- Seonyoung Kim, Myoungho Kim. “Knowledge distillation for anomaly detection in multivariate time series data.” *Oral Presentation at Korea Computer Congress*, 2021.

PATENT

- Youngchun Yoo, Seonyoung Kim, Minsub Choi, Banseok Lee, Dongkyu Kim, Youngmin Kim, Hyochan Jeong, and Changdong Kim. "Residual-Aware Binarization Training Method." Patent Pending (KR Patent 10-2025-0133039), 2025.

PROJECTS

1. Efficient AI Deployment on NPUs | Samsung Research Aug. 2022 – Present
 - Developing hardware-aware model compression techniques for LLMs, focusing on ultra low-bit quantization and ongoing publications.
2. Edge Computing-Based Anomaly Detection in Memory Semiconductor Processes | KAIST Sep. 2020 – Sep. 2021
 - Developed an autoencoder-LSTM model for life prediction of memory semiconductors.
3. Chemical Mechanical Planarization (CMP) Wafer Defect Detection Project | KAIST Dec. 2019 – Jun. 2020
 - Developed wafer defect detection using vision models on CMP wafer surface images.
4. Neouly Security Project | Hongik University Dec. 2018 – Jun. 2019
 - Developed a malware detection system using DNN, achieving 97.8% accuracy.
5. AI-based Restaurant Recommendation System | Hongik University Jan. 2018 – Nov. 2018
 - Built a restaurant recommendation system using Bi-LSTM with Word2Vec.

TALKS AND PRESENTATIONS

- Internal Seminar (Journal Club) | Samsung Research Feb. 2023 - Present
 - Presented 8 papers on model compression and LLMs as part of a rotating paper review seminar.
- Graduate Seminar | KAIST Jan. 2019 – May. 2021
 - Presented 6 talks on recent research papers, advanced methods, and my own thesis work.

HONORS AND SCHOLARSHIP

- Outstanding Teaching Assistant Award | KAIST Jun. 2020
 - Recognized as an Outstanding Teaching Assistant based on top-tier student evaluations.
- The Hongik scholarship | Hongik University Aug. 2015 - Sep. 2018
 - Awarded \$15,900 in total, covering approximately four semesters.
- Korea Open Source Software Developers Hackathon | Korea IT Business Promotion Association Oct. 2016
 - Contributed to the Linux perf open-source project and awarded 2nd place.

TEACHING ASSISTANT

- Database System, Graduate Course | KAIST Mar. 2021 – Jun. 2021
- System Programming, Undergraduate Course | KAIST Sep. 2020 – Dec. 2020
- Data Structure, Undergraduate Course | KAIST Mar. 2020 - Jun. 2020

ACTIVITIES

- Vice President, Graduate Student Association | School of Computing, KAIST Mar. 2020 – Feb. 2021