# SEHOON KIM

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### RESEARCH INTERESTS

Efficient Deep Learning, Model Compression, Hardware-Software Co-design, AI Systems

## **EDUCATION**

## University of California at Berkeley

Aug. 2020 - Present

Berkeley Artificial Intelligence Research (BAIR)

Ph.D. candidate in Electrical Engineering and Computer Science

## Seoul National University

Mar. 2015 - Feb. 2020

B.S. in Electrical and Computer Engineering

GPA: Overall **4.29/4.30**, Major **4.30/4.30**, Ranked **1st** in the entire class of 2020

## Korea Science Academy of KAIST

Mar. 2011 - Feb. 2015

Math and science specialized high school

#### WORK EXPERIENCE

Narada AI, ML and Software Engineer	May. 2022 - Present
University of California at Berkeley, Graduate Student Researcher	Aug. 2020 - Present

## SELECTED PUBLICATIONS

- Sehoon Kim\*, Suhong Moon\*, Ryan Tabrizi, Nicholas Lee, Michael W. Mahoney, Kurt Keutzer, Amir Gholami, "An LLM Compiler for Parallel Function Calling," Preprint 2023 [Paper] [LlamaIndex] [LangChain] [Code]
- Sehoon Kim\*, Coleman Hooper\*, Amir Gholami\*, Zhen Dong, Xiuyu Li, Sheng Shen, Michael W. Mahoney, Kurt Keutzer, "SqueezeLLM: Dense-and-Sparse Quantization," Preprint 2023 [Paper] [Code]
- Sehoon Kim, Karttikeya Mangalam, Suhong Moon, John Canny, Jitendra Malik, Michael W. Mahoney, Amir Gholami, Kurt Keutzer, "Speculative Decoding with Big Little Decoder," NeurIPS 2023 [Paper] [Code]
- Sehoon Kim\*, Amir Gholami\*, Albert Shaw<sup>†</sup>, Nicholas Lee<sup>†</sup>, Karttikeya Mangalam, Jitendra Malik, Michael W. Mahoney, Kurt Keutzer, "Squeezeformer: An Efficient Transformer for Automatic Speech Recognition," NeurIPS 2022 [Paper] [NVIDIA Nemo] [Code]
- Woosuk Kwon\*, **Sehoon Kim**\*, Michael W. Mahoney, Joseph Hassoun, Kurt Keutzer, Amir Gholami, "A Fast Post-Training Pruning Framework for Transformers," NeurIPS 2022 [Paper] [Code]
- Sehoon Kim\*, Sheng Shen\*, David Thorsley\*, Amir Gholami\*, Woosuk Kwon, Joseph Hassoun, Kurt Keutzer, "Learned Token Pruning for Transformers," KDD 2022 [Paper] [Code]
- Sehoon Kim, Amir Gholami, Zhewei Yao, Nicholas Lee, Patrick Wang, Anirudda Nrusimha, Bohan Zhai, Tianren Gao, Michael W. Mahoney, Kurt Keutzer, "Integer-only Zero-shot Quantization for Efficient Speech Recognition," ICASSP 2022 [Paper] [Code]
- Shixing Yu\*, Zhewei Yao\*, Amir Gholami\*, Zhen Dong\*, **Sehoon Kim**, Michael W Mahoney, Kurt Keutzer, "Hessian-Aware Pruning and Optimal Neural Implant," WACV 2022 [Paper]
- Taebum Kim, Eunji Jeong, Geon-Woo Kim, Yunmo Koo, **Sehoon Kim**, Gyeong-In Yu, Byung-Gon Chun, "Terra: Imperative-Symbolic Co-Execution of Imperative Deep Learning Programs," NeurIPS 2021
- Sehoon Kim\*, Amir Gholami\*, Zhewei Yao\*, Michael W. Mahoney, Kurt Keutzer, "I-BERT: Integer-only BERT Quantization," ICML 2021 (Oral) [Paper] [HuggingFace] [Code]

#### SURVEYS and BOOK CHAPTERS

- Amir Gholami, Zhewei Yao, **Sehoon Kim**, Michael W. Mahoney, Kurt Keutzer, "AI and Memory Wall," IEEE MICRO Journal Special Issue, 2024 [Paper] [Blog Post]
- Sehoon Kim\*, Coleman Hooper\*, Thanakul Wattanawong, Minwoo Kang, Ruohan Yan, Hasan Genc, Grace Dinh, Qijing Huang, Kurt Keutzer, Michael W. Mahoney, Yakun Sophia Shao, Amir Gholami, "Full Stack Optimization of Transformer Inference: a Survey," Preprint 2023 (Short Version at ISCA ASSYST Workshop 2023) [Paper]
- Amir Gholami\*, **Sehoon Kim**\*, Zhen Dong\*, Zhewei Yao\*, Michael W. Mahoney, Kurt Keutzer, "A Survey of Quantization Methods for Efficient Neural Network Inference," Book Chapter: Low-Power Computer Vision: Improving the Efficiency of Artificial Intelligence, 2021 [Paper]

#### **HONORS** and **AWARDS**

## **NVIDIA Graduate Fellowship Program Finalist**

Fall 2023

15 Ph.D. students worldwide in the fields of computing innovation

**Doctoral Study Abroad Scholarship**, *Korea Foundation for Advanced Studies* Full tuition, insurance, and living expenses (around 40 students selected nationally)

Up to five years from 2020

Kwanjeong Educational Foundation Scholarship, USD 10K per year

Spring 2017 - Fall 2018

Eminence Scholarship, Full Tuition, Seoul National University

Fall 2015 - Fall 2016

## RESEARCH EXPERIENCES

Research Assistance, UC Berkeley (Advisor: Prof. Kurt Keutzer)

Aug. 2020 - Present

#### • An LLM Compiler for Parallel Function Calling

- Framework for efficient and accurate LLM applications that enables optimized and parallel orchestration for multiple function calls with both open-source and closed-source models.
- $\circ$  Up to 4× speedup, 7× cost savings, and 9% accuracy improvement compared to ReAct on various benchmarks.
- Official LlamaIndex [Link] and LangChain [Link] Integrations. +1k stars on GitHub [Link]

## • SqueezeLLM: Dense-and-Sparse Quantization

- Novel sensitivity-based non-uniform quantization scheme for LLMs that allocates quantization bins to more sensitive weight values to minimize post-quantization performance degradation
- Dense-and-Sparse decomposition that isolates outliers in sparse matrix for better quantization performance
- Lossless 4-bit and near-loseless 3-bit quantization of various LLMs with 2.3× latency improvement

#### • Speculative Decoding with Big Little Decoder

- Collaborative use of small and large models where smaller model runs to autoregressively generates tokens and larger model reviews when challenging vocabularies appear
- o Simple fallback/rollback policies deciding when to use large model and when to reject small model's predictions
- Up to 2× speedup on T4 GPU with minimal quality degradation on various generative tasks

## • Squeezeformer: An Efficient Transformer for Automatic Speech Recognition

- Next-generation attention-convolution hybrid architecture for efficient Automatic Speech Recognition
- Temporal U-Net structure, which reduces sequence lengths for reduced inference costs, along with careful redesign of macro and micro-architecture
- Up to 3% word-error-rate reduction on LibriSpeech compared to state-of-the-art Conformer with same FLOPs
- Official NVIDIA Nemo Library Integration [Link]

#### • I-BERT: Integer-only BERT Quantization

- Integer-only quantization scheme for Transformers that performs entire inference with integer arithmetic
- o Integer-only kernels for non-linear operations through accurate approximation using 2nd-order polynomials
- $\circ$  4× speedup on T4 GPU compared to FP32 baseline without accuracy degradation on GLUE benchmarks
- Official HuggingFace Library Integration [Link]

# **SKILLS**

Programming Languages AI Frameworks **HW** Simulation Tools

Python, C/C++, JavaScript PyTorch, Tensorflow, Keras GEM5, CACTI