# Jungi Lee

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### RESEARCH INTERESTS

Computer Architecture, Accelerator for Emerging Workloads, Efficient AI Systems, Hardware-Software Co-Design

## **EDUCATION**

## Seoul National University, Electrical and Computer Engineering

Seoul, Republic of Korea

M.S./Ph.D. in Electrical and Computer Engineering

03/2023 - Present

• Computer Architecture and Systems Lab, advised by Prof. Jaewoong Sim.

B.S. in Electrical and Computer Engineering

03/2017 - 02/2023

• GPA: 3.87/4.30, Major GPA: 3.98/4.30

#### RESEARCH EXPERIENCE

#### Graduate Research Assistant

03/2023 - Present

Seoul National University

Seoul, Republic of Korea

- Advisor: Prof. Jaewoong Sim
- Worked on extending the microscaling (MX) formats to enhance model performance for LLM inference.
  - Proposed **MX+**, a non-intrusive extension that represents the largest magnitude values in each block with higher precision while using the same bits as others.
  - Integrated MX+ into CUTLASS and the Triton compiler and demonstrated that it significantly improves model performance with a negligible slowdown.
  - Further reduced the performance overhead of software-based MX+ integration by incorporating architectural support into acceleration units such as Tensor Cores in NVIDIA GPUs.
- Worked on designing a key-value cache management framework for offloading-based LLM serving systems.
  - Designed an efficient attention speculation algorithm that amplifies a few channels in a matrix and uses them to speculate dot product results with almost no overhead.
  - Participated in designing InfiniGen, a key-value cache management framework that provides scalability under long-text generation by significantly reducing prefetching overhead.
- Worked on algorithm-hardware co-design to efficiently execute LLM inference.
  - Co-design channel grouping algorithm and hardware architecture to minimize accuracy and performance loss when using low-bit integer datatypes for LLMs.
  - Designed Tender, an algorithm-hardware co-design technique that quantizes activations and weights of LLMs down to a 4-bit integer with a much smaller accuracy loss than state-of-the-art solutions.
  - Implemented Tender and other accelerators using SystemVerilog and achieved significant area reduction over state-of-the-art accelerators.
- Worked on architectural support to accelerate an emerging graphic application.
  - Participated in designing the GSCore accelerator architecture that efficiently executes the rendering pipeline of 3D Gaussian Splatting.
  - Implemented an end-to-end C++ simulator with DRAM timing for functional and timing simulation and achieved a large speedup compared to the original GPU implementation with software optimizations.

## **PUBLICATION**

\* indicates equal contribution.

<u>Jungi Lee</u>, Junyong Park, Soohyun Cha, Jaehoon Cho, and Jaewoong Sim, MX+: Pushing the Limits of Microscaling Formats for Efficient Large Language Model Serving (Submitted to **ISCA'25**)

Wonbeom Lee\*, <u>Jungi Lee</u>\*, Junghwan Seo, and Jaewoong Sim, InfiniGen: Efficient Generative Inference of Large Language Models with Dynamic KV Cache Management, in Proceedings of the 18th USENIX Symposium on Operating Systems Design and Implementation (OSDI), 2024

<u>Jungi Lee\*</u>, Wonbeom Lee\*, and Jaewoong Sim, Tender: Accelerating Large Language Models via Tensor Decomposition and Runtime Requantization, in Proceedings of the 51st ACM/IEEE International Symposium on Computer Architecture (ISCA), 2024

Junseo Lee, Seokwon Lee, <u>Jungi Lee</u>, Junyong Park, and Jaewoong Sim, GSCore: Efficient Radiance Field Rendering via Architectural Support for 3D Gaussian Splatting, in Proceedings of the 2024 International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2024

Junseo Lee, Kwanseok Choi, <u>Jungi Lee</u>, Seokwon Lee, Joonho Whangbo, and Jaewoong Sim, NeuRex: A Case for Neural Rendering Acceleration, in Proceedings of the 50th ACM/IEEE International Symposium on Computer Architecture (**ISCA**), 2023

## TEACHING EXPERIENCE

## Graduate Teaching Assistant

03/2023 - Present

Seoul National University

Seoul, Republic of Korea

• ECE 315.A - Digital Systems Design and Experiments

Fall 2023

• ECE 322 - Computer Organization

Spring 2023

Led lab sessions, answered questions about the class material, and graded labs/exams (ECE 315.A, ECE 322). Guided course project on building a CNN accelerator on FPGA (ECE 315.A).

#### SKILL

Programming Language: C/C++, Python, CUDA, Verilog, System Verilog, Unix/Linux

Tools: Pytorch, Intel Pin, TVM