JAEWOO PARK

Ulsan National Institute of Science and Technology (UNIST) hecate64@unist.ac.kr \(\rightarrow \) linkedin.com/in/saewoopark \(\rightarrow \) hecate64.github.io

EDUCATION

Ulsan National Institute of Science and Technology (UNIST)

Mar 2021 - present

Undergraduate, Department of Physics

EXPERIENCE

Intelligent Computing and Codesign Lab

Dec 2020 - Present Ulsan, Korea

Researcher

• Published papers on DNN quantization, Domain-Specific-Architectures and Processing-In-Memory.

Embedded & Cyber-Phisical Systems Lab

 $\mathrm{Dec}\ 2022$ - $\mathrm{Mar}\ 2023$

Visiting Researcher

Irvine, CA

• Worked on VLSI design of ReRAM based DNN accelerators.

Extragalactic Astrophysics Laboratory

Aug 2021 - Feb 2022

Undergraduate Researcher

Ulsan, Korea

• Performed research on large scale cosmological simulations with data from the JWST.

PROJECTS

Mixed signal VLSI design of ReRAM based DNN Accelerators

May 2022 - present

- VLSI design of ReRAM based accelerators using the sky130 technology.
- Verilog-A modeling and characterization of analog ReRAM programming.

In-Memory Processing for Fully Homomorphic Encryption

May 2022 - Nov 2022

- Novel DRAM Processing-In-Memory architecture for FHE applications.
- Row-locality aware computation mapping of NTT.

Optimizing accumulators in Neural Network Accelerators

Oct 2021 - May 2022

- Novel accumulator architecture and quantization methods for BNN accelerators.
- Optimized pytorch CUDA extension for BNN training and inference.

Redshift Frontier using the James Webb Space Telescope

Aug 2021 - Feb 2022

- Cosmological simulations using large scale clusters.
- Bayesian inference of high redshift galaxy images from JWST telescope.

Ultra-low-bit quantization of Convolutional Neural Networks

Apr 2021 - Apr 2022

• Quantization methods for sub-4-bit quantization aware DNN training.

PUBLICATIONS

- 1. **Jaewoo Park**, Sugil Lee and Jongeun Lee, "NTT-PIM: Row-Centric Architecture and Mapping for Efficient Number-Theoretic Transform on PIM", (submitted)
- 2. Faaiz Asim*, **Jaewoo Park***, Azat Azamat and Jongeun Lee, "Centered Symmetric Quantization for Hardware-Efficient Low-Bit Neural Networks", Proc. of British Machine Vision Conference (BMVC), November, 2022.
- 3. Azat Azamat, **Jaewoo Park** and Jongeun Lee, "Squeezing Accumulators in Binary Neural Networks for Extremely Resource-Constrained Applications", Proc. of International Conference on Computer-Aided Design (ICCAD), October, 2022.

TEACHING

Instructor of EEE326: Tensor Processor Design

Spring 2022

Course for master and undergraduate students to make a working example of a DNN accelerator in HLS.

HONORS AND AWARDS

• Winner of Competition of Computational Relativity and Gravitational Waves Jan 2022 Hosted by National Institute for Mathematical Sciences & Korea Astronomy and Space Science Institute

• International Olympiad on Astronomy and Astrophysics Honorable Mention, National Team of South Korea Oct 2020

• Regeneron International Science and Engineering Fair Finalist, National Team of South Korea

May 2020

SKILLS

Programming Languages C, Fotran (F90), Python, Haskell, Verilog, HLS, Chisel

Librariesnumpy, pytorch, XLA, IntelMPI, CUDAToolsDesign Compiler, Virtuoso, SPICELanguagesKorean (native), English (fluent)

Research Interests PIM, HPC, CGRA