

Hyoungjoo Kim

hyoungjoo@cmu.edu

https://hyoungjook.github.io



in



RESEARCH INTERESTS

I'm currently working on designing Databases for Processing-in-Memory Systems.

In general, I'm interested in **Software Systems & Architecture** for **Heterogeneous Devices**; e.g.

- Database Systems for Processing-in-Memory
- Machine Learning Systems for GPU clusters

EDUCATION

• Carnegie Mellon University, Pittsburgh, Pennsylvania

2023 - Present

Ph.D. Student in Computer Science

Advisor: Phillip B. Gibbons

• Seoul National University, Seoul, Korea

2017 - 2023

B.S. in Electrical and Computer Engineering

Advisor: Jangwoo Kim GPA: 4.28/4.3 (2nd/148)

The period includes two years of mandatory military service in South Korea.

Honors and Awards

• Overseas PhD Scholarship, Korea Foundation for Advanced Studies (KFAS)

2023 - 2028

• The Presidential Science Scholarship, Korea Student Aid Foundation (KOSAF)

2017 - 2023

- Tuition + 20M KRW (\sim 20K USD), 4 years

• Gold Medal, International Physics Olympiad

2016

• Silver Prize, Samsung Humantech Paper Award (for high school students)

2016

- 5M KRW (\sim 5K USD)

PUBLICATIONS

- Taebum Kim, Hyoungjoo Kim, Gyeong-In Yu, Byung-Gon Chun
 BPipe: Memory-Balanced Pipeline Parallelism for Training Large Language Models
 International Conference on Machine Learning (ICML), 2023 (Oral Presentation)
- Hyoungjoo Kim
 Modeling the GPU Instruction Scheduling Performance using Microbenchmarks Bachelor's Thesis, Advised by Jangwoo Kim, Seoul National University, 2023 [Paper]

RESEARCH AND WORK EXPERIENCES

• Parallel Data Lab, Pittsburgh, Pennsylvania Graduate Research Assistant

2023 - Present

– (In Progress) *PIM-Friendly Database*: Designing fast and efficient DBMS for Processing-in-Memory Systems

• FriendliAI, Seoul, Korea

2022 - 2023

Research Intern, Part-time

- BPipe: Accelerating the training of LLMs by rebalancing memory utilizations
- GPU Kernel Optimization: Optimized CUDA kernels for training LLMs

\bullet High Performance Computer System Lab, Seoul, Korea

2021

Undergraduate Thesis Project Student

- GPUDiag: Modeling GPGPU microarchitecture using automated microbenchmarks
- Multi-GPU gem5: Extend gem5-APU to support multiple GPUs

• Geolux, Seoul, Korea

2017 - 2018

Software Engineering Intern, Full-time, Only on summer/winter breaks

- Pothole Detector: Trained AI models to detect potholes from driveway videos

Intra- and Extracurricular Projects

• Cache Simulator for x64 binaries using pintool	Fall 2023
\bullet Linux Kernel $\mathit{Hacking}$ to impelement custom scheduler, lock, and file system	$Spring\ 2022$
• Compiler Frontend for custom grammar rules using lex and yacc	Fall 2021
\bullet CNN $\mathit{Accelerator}$ that can process conv, fc, and maxpool using Verilog and FPGA	Fall 2021
\bullet CPU $\mathit{Simulator}$ for pipelined CPU with branch predictor and cache using Verilog	$Spring\ 2019$
ullet IoT System on the car fender that alarms the driver of safety incidents	2019
ullet IoT System in the billiards ball that evaluates the cueing accuracy	2018
ullet 3D Territory Game that adds 3D graphics to the given game logic	$Spring\ 2018$
ullet Robotic Car that follows the path and escape from the maze	Fall 2017
ullet Robotic Arm that mimics human arm movement	2017
ullet Robotic Arm using thermally-driven super-coiled-nylon artificial muscles	2015 - 2016

TEACHING EXPERIENCES

• Teaching Assistant - Seoul National University, "Operating Systems"

Spring 2023

SKILLS

- C, C++, Python, CUDA, Verilog, Java, Linux Kernel, PostgreSQL, PyTorch
- Computer Architecture, Databases, GPUs, Machine Learning Systems, Operating Systems, Simulation
- English: TOEFL (R30/L28/S23/W28), GRE (V164/Q170/A4.0)