## Hyoungjoo Kim

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https://hyoungjook.github.io



in



#### RESEARCH INTERESTS

I'm interested in designing Database Systems for Novel Hardwares.

My current research explores the potential of **Processing-in-Memory** on **Transaction Processing** by pushing code towards data. I have also worked on other Databases (Analytical, Vector), Machine Learning Systems, and GPUs.

#### **EDUCATION**

• Carnegie Mellon University, Pittsburgh, Pennsylvania

2023 - Present

Ph.D. Student in Computer Science

Advisor: Phillip B. Gibbons, also worked with Andrew Pavlo

• Seoul National University, Seoul, Korea

2017 - 2023

B.S. in Electrical and Computer Engineering

Advisor: Jangwoo Kim, also worked with Byung-Gon Chun

GPA: 4.28/4.3 (2nd/148)

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

#### **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

Modeling the GPU Instruction Scheduling Performance using Microbenchmarks Bachelor's Thesis, Seoul National University, 2023 (Advised by Jangwoo Kim)

#### RESEARCH AND WORK EXPERIENCES

• Microsoft, Redmond, Washington Research Intern Summer 2024, Summer 2025

- Vector index for GPUs
- Parallel Data Lab & CMU Database Group, Pittsburgh, Pennsylvania Graduate Research Assistant

2023 - Present

- OLTPim: (In Progress) Fast and efficient OLTP DBMS for Processing-in-Memory
- FriendliAI, Seoul, Korea

2022 - 2023

Research Intern

- BPipe: Accelerating the training of LLMs by rebalancing memory utilizations
- Optimizing GPU kernels for training LLMs
- $\bullet$  High Performance Computer System Lab, Seoul, Korea

2021

Undergraduate Thesis Project Student

- GPUDiag: Modeling GPU microarchitecture using automated microbenchmarks
- Extending gem5-APU to support multiple GPUs

• Geolux, Seoul, Korea 2017 - 2018 Software Engineering Intern

- Training AI models to detect potholes from driveway videos

#### HONORS AND AWARDS

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• Northrop Grumman Fellowship - Computer Science	2024 - 2025
• Overseas PhD Scholarship, Korea Foundation for Advanced Studies (KFAS)	2023 - 2028
• The Presidential Science Scholarship, Korea Student Aid Foundation (KOSAF)	2017 - 2023
• Gold Medal, International Physics Olympiad (IPhO)	2016
• Silver Prize, Samsung Humantech Paper Award	2016
Intra- and Extracurricular Projects	
• Query execution engine for OLAP database systems	Spring 2024
• Cache simulator for x64 binaries using pintool	Fall 2023
• Linux kernel hacking to impelement custom scheduler, lock, and file system	Spring 2022
• Compiler frontend for custom grammar rules using lex and yacc	Fall 2021
• CNN accelerator that can process conv, fc, and maxpool using Verilog and FPGA	Fall 2021
• CPU simulator for pipelined CPU with branch predictor and cache using Verilog	Spring 2019
• IoT system on the car fender that alarms the driver of safety incidents	2019

# TEACHING EXPERIENCES

•	Teaching Assistant, 15-445 "Intro Database Systems", Carnegie Mellon University	Spring 2025
•	Teaching Assistant, "Operating Systems", Seoul National University	Spring 2023

2018

2017

Spring 2018

2015 - 2016

Fall 2017

### SKILLS

• C, C++, Python, CUDA, Verilog, Linux Kernel, SQL, PyTorch, ZSim

• IoT system in the billiards ball that evaluates the cueing accuracy

• 3D territory game that adds 3D graphics to the given game logic

• Robotic arm using thermally-driven super-coiled-nylon artificial muscles

• Robotic car that follows the path and escape from the maze

• Robotic arm that mimics human arm movement

- Computer Architecture and Simulation, GPUs, Machine Learning Systems, Memory Systems, Operating Systems, System Programming
- Database Systems, Transaction Processing, Vector Indexes