# Minsu Sun

poodding397 [at] gmail [dot] com

### **Education**

### POSTECH (Pohang University of Science and Technology)

Sep 2025 -

M.S. in Graduate School of AI

- OMNIA Lab
- Advisor: Prof. Myeongjae Jeon

### POSTECH (Pohang University of Science and Technology)

Feb 2022 - Feb 2025

- B.S. in Computer Science and Engineering
- Awarded CSE Global Leadership Program scholarship(Sep 2023)
- Early graduation after 6 semesters

### **Skills**

Programming Languages C/C++, C#, Python, Java

Frameworks Flask, FastAPI, BeautifulSoup4, Selenium
Tools Git/Github, Docker, AWS, Kubernetes, Helm
Natural Languages Korean(Native), English(Intermediate)

### **Experience**

### **OMNIA Lab, POSTECH**

Dec 2024 - Aug 2025

#### **Intern Researcher**

- Advisor: Prof. Myeongjae Jeon
- Working On: Unified caching on distributed computing system

### **SHIFT UP** Jun 2024 – Aug 2024

### Intern Backend Engineer, NIKKE

- Worked on:
  - Server side contents of collaborate minigame
  - Deploying and managing internal purposed infrastructures
- Skills: C#, Kubernetes, Helm

### UnitCompany Inc.

Jun 2022 - Jun 2024

#### **Part-time Backend Engineer**

- Worked on educational service backend development
- Skills: Python, AWS, Docker

### UnitCompany Inc.

May 2022 - Jun 2024

#### **Intern Researcher**

- Worked on research about recommendation system and LLM
- Topics:
  - BERT based contents recommendation system
  - LLM Fine-Tuning
  - LLM Prompt Engineering

## **Projects**

### **Boosting RECOMP with DSLR**

Oct 2024 - Dec 2024

Adapting DSLR(Document Refinement with Sentence-Level Re-Ranking and Reconstruction to Enhance Retrieval-Augmented Generation) on RECOMP

- Individual research project adapting DSLR contextual reconstruction method in RECOMP(link)
- Achievement:
  - Baseline Method(RECOMP) EM: 0.163(NQ) / 0.300(TQA) / 0.186(HotpotQA)
  - Proposed Method(RECOMP + DSLR) EM: 0.172(NQ) / 0.312(TQA) / 0.194(HotpotQA)
- Advisor: Prof. Hwanjo Yu
- Topics: NLP, LLM, RAG(Retrieval Augmented Generation), RECOMP, DSLR

**VC-GNN** Oct 2024 – Dec 2024

Graph Neural Network for Solving Decision Variant of Vertex Cover Problem

- Team project adapting GNN on solving the decision variant of NP-Hard Problem, Vertex Cover Problem
- Achieved 92.76% of accuracy with 0.2002 of loss
- Topics: Deep Learning, Graph Neural Network

#### **Distributed Arduino Calculator**

Aug 2024

Simple Distributed Computing Cluster with Arduinos via  $I^2C$  protocol

- Individual project simulating distributed 32bit floating point calculation(link)
- Distributed 32bit floating point(fp32) addition operations with 4 workers(Arduino Uno)
- Approximately took 10 seconds on 400K fp32 addition operations

**Sponge** *Mar 2024 – Jun 2024* 

Educational TCP/IP Development Project Sponge

- Individual project implementing TCP/IP stack on Linux(link)
- Skills: C++
- Additionally implemented SHA256 hash calculation of every frame for debugging and verify purpose

**BLARE** Mar 2024 – Jun 2024

Blended FLARE(Forward-Looking Active Retrieval Augmented Generation)

- Individual research project proposing and implementing blended query formulation method in FLARE(link)
- Advisor: Prof. Hwanjo Yu
- Topics: NLP, LLM, RAG(Retreival Augmented Generation), FLARE

**RISC-V CPU** Mar 2024 – Jun 2024

RISC-V 5-Stage Pipelined CPU with Configurable Cache

- Team project implementing RISC-V 5-Stage Pipelined CPU with Verilog(link)
- Features:
  - Pipelined 5-Stage Execution
  - 2-Bit Saturation Counter Branch Predictor with PHT(Prediction History Table) and BTB(Branch Target Buffer)
  - Multi-way configurable cache based on LRU

#### **CUDA Based Parallel KNN Calculation**

Dec 2023

Optimizing naive KNN(K Nearest Neighbors) operation executed on CUDA

- Individual research project optimizing naive KNN operation on CUDA device
- Composed KNN operation as a combination of belows
  - Build euclidean distance matrix of given points in the manner of matrix multiplication using tiling
  - Sort distances of neighbors using thrust::sort and select K neighbors
- Achievement compared to naive baseline code:
  - Calculating distances: about 28 times faster execution time
  - Sorting distances: about 11 times faster execution time

**B-CARAFE** Nov 2023 – Dec 2023

Better CARAFE(Content-Aware ReAssembly of FEatures)

- Individual research project proposing and implementing better reassembly methods
- Proposed new reassembly methods with activation functions attached on original reassembly module
- Achievement:
  - Original CARAFE++(Faster R-CNN, ResNet-50) AP: 22.5 fps: 12.54
  - Proposed B-CARAFE(Faster R-CNN + GELU, ResNet-50) AP: 23.7 fps: 13.25
- Full report about the research(link)
- Topics: Computer Vision, Image Segmentation, CARAFE(Content-Aware ReAssembly of FEatures)

**MDEditor** Oct 2023 – Dec 2023

IntelliJ Real-time Markdown Editor Plugin

- Team project developing IntelliJ plugin(link)
- Developed based on Agile Software Development and Test Driven-Development
- Skills: Java, Git/GitHub
- Main Role: Developer, QA

**PintOS** Sep 2023 – Dec 2023

Educational OS From Stanford CS140

- Individual project developing PintOS(link)
- Skills: C
- Worked on Threading, User Program, Virtual Memory

BaroKey Oct 2023

Barokey, Direct Local Keyword for Our Safety

- Team project developing web service(link) introduced at 3rd UniThon Hackathon Track
- Web service supplying user real-time emergency-related issue keywords near user's location
- Skills: Python(FastAPI, BeautifulSoup4, Selenium), AWS EC2
- Main Role: Backend Developer

#### Arduino MIDI Controller

May 2023 - Jun 2023

Arduino MIDI Controller for Musical Keyboard

- Individual project implementing MIDI controller for musical keyboard
- MIDI Controller based on Arduino Leonardo with shift registers and matrix-ed switches

**RISC-V SRNPU** *Mar 2023 – Jun 2023* 

RISC-V Based Super Resolution Neural Processing Unit

- Individual project implementing SRNPU with Verilog
- Hardware accelerator dedicated to generate super resolution image based on CNN model
- Processed 128x128 image under 4ms with 3 layers Sim-ESPCN CNN model
- Processed 128x128 image under 10ms with 8 layers SSAI 2021 CNN model

### Online Judge Backend

Jul 2022

Dedicated Online Judge System

- Individual project supplying online judge system application to a company
- Online judge system backend based on Qingdao University's seccomp judger library
- Skills: Python, Docker, AWS SQS