

Sooyoung Lim

<https://sooyounglim.github.io>

Email: slim@keti.re.kr

Mobile: +82-10-9389-7541

RESEARCH INTERESTS

Storage Systems, Operating Systems, Distributed Systems, Systems for ML

EDUCATION

- **Sookmyung Women's University**

Master of Engineering in Computer Science (GPA: 4.44/4.5)

Seoul, Republic of Korea

Mar 2022 – Feb 2024

- **Sookmyung Women's University**

Bachelor of Engineering in Software Convergence (GPA: 3.92/4.5)

Seoul, Republic of Korea

Mar 2017 – Feb 2022

SELECTED PUBLICATIONS

International Journal

- Automatic Internal Parallelism Reconfiguration on Heterogeneous Low-Power Hadoop Clusters *[doi]*

Sooyoung Lim and Dongchul Park

Future Generation Computer Systems, 2025 (*under review*)

- Improving Hadoop MapReduce performance on heterogeneous single board computer clusters *[doi]*

Sooyoung Lim and Dongchul Park

Future Generation Computer Systems, 2024

- Efficient Stack Distance Approximation Based on Workload Characteristics *[doi]*

Sooyoung Lim and Dongchul Park

IEEE Access, 2022

International Conference

- Accelerating I/O Performance for AI Frameworks on DAOS *[poster]*

Sooyoung Lim, Taehyun Yoo, Jaegi Son, and Dongmin Kim

ICONI, Okinawa, Japan, 2025

- Toward Heterogeneity-Aware Striping in Lustre *[poster]*

Sooyoung Lim, Jaegi Son, and Dongmin Kim

IEEE ICTC, Jeju Island, Republic of Korea, 2025

WORK EXPERIENCE

- **Korea Electronics Technology Institute (KETI)**

Researcher

Seongnam-si, Gyeonggi-do, Republic of Korea

May 2025 – Present

- **I/O Optimization for ML Frameworks on Object Storage Systems**

Offloading multimodal data preprocessing operations to storage engines in the Distributed Asynchronous Object Storage (DAOS)

- **I/O Optimization for Distributed File Systems on Heterogeneous Storage Systems**

Implementing a resource-aware striping mechanism in Lustre

RESEARCH EXPERIENCE

- **Chung-Ang University**

Research Assistant

Seoul, Republic of Korea

Jun 2024 – Feb 2025

- **Auto-Tuning for Resource Scheduling on Heterogeneous Low-Power Clusters**

Redesigned Hadoop YARN by implementing a resource-aware tuning method based on the node-level parallelism

- **Sookmyung Women's University**

Research Assistant

Seoul, Republic of Korea

Jan 2022 – Feb 2024

- **Big Data Processing on Heterogeneous Low-Power Clusters**

Redesigned Hadoop YARN by implementing two dual-mode scheduling strategies and a MapReduce task placement policy

- **Data Access Pattern Profiling for Cache Simulation**

Designed a workload-aware stack distance approximation algorithm for efficient cache behavior simulation

TEACHING EXPERIENCE

- **Sookmyung Women's University** Seoul, Republic of Korea
Teaching Assistant
 - Linux System *Fall 2022, Fall 2023*
 - Data Structures *Spring 2023*
 - Introduction to Programming *Spring 2023*
 - Big Data Processing *Fall 2022*

SELECTED PROGRAMMING PROJECTS

- **Chatbot for Clothing Recommendation** *[github]* *Sep 2020 – Mar 2021*
Implemented a CNN-based recommendation model on the customized web-based chatbot service and integrated YOLACT for data preprocessing pipelines
- **Application for Discovering Nearby Discounted Expiring Foods** *[github]* *Nov 2019 – Jan 2020*
Developed an Android application that alerts users to nearby discounted food items nearing expiration and implemented real-time backend updates and location-based filtering functions via RESTful API communication
- **Application for Voting on Member of Parliament** *[github]* *Jun 2018 – Jul 2018*
Built Android frontend interfaces by converting design mockups into XML layouts and custom view components

PATENTS

- Method and Device for Allocating MapReduce Task in Heterogeneous Cluster Environment
Dongchul Park and Sooyoung Lim
Korea Patent, 10-2025-0008411, 2025

HONORS AND AWARDS

- **Excellent Alumna Scholarship**, Sookmyung Women's University (*full scholarship*) *2022 – 2023*
- **Research Support Scholarship**, Sookmyung Women's University *2022*
- **2nd prize, Sookmyung Hackathon powered by AWS**, Sookmyung Women's University *2019*
- **Scholarship**, Sookmyung Women's University *2017, 2019, 2020, 2021*

TECHNICAL SKILLS

- **Proficient** C/C++, Python, Java, UNIX Shell, LaTeX, Git, SQL, R
- **Familiar** QEMU, Go, Kotlin

LANGUAGE PROFICIENCY

- **TOEFL iBT** Total 104 (Reading 28, Listening 22, Speaking 26, Writing 28)