Hojin Park

PhD Candidate at Carnegie Mellon University
Email: hojinp@andrew.cmu.edu • Website: hojinp.github.io

I research autonomous storage and caching systems in public clouds, designing self-optimizing system configurations and resource provisioning strategies to minimize costs while achieving performance SLOs. My approach integrates efficient workload monitoring, adaptive cache management, and mathematical modeling to optimize system performance. My work has been published at SOSP, SYSTOR, and HotCloud. Prior to CMU, I worked on distributed deep learning systems at Seoul National University, with publications in EuroSys and ICDCS.

PROFESSIONAL EXPERIENCE _

Parallel Data Lab, Carnegie Mellon University; Pittsburgh, PA Sep. 2019 – Sep. 2025 (Expected) *Graduate Research Assistant (Advisors: George Amvrosiadis and Greg Ganger)*

- Auto-configuring cache for cross-cloud/region data access cost reduction [SOSP '24]
 - Analyzed object storage access patterns (large object sizes, low access skewness, dynamic workloads) to design a two-level cache (DRAM and object storage). Reduced cost by 99.3% compared to SOTA.
 - Enhanced runtime monitoring with miniature simulations, cache priming for quick scaling, and object packing to optimize access costs.
 - Collected and analyzed object storage access traces from Uber and VMware for system validation.
- Resource auto-selector for storage cluster cost optimization [SYSTOR '23]
 - Addressed challenges in resource selection for cloud-based storage clusters with large search spaces and complex performance characteristics.
 - Developed an auto-selection tool using dynamic and mixed-integer programming, reducing costs by up to 81% compared to SOTA while meeting performance SLOs.
 - o Highlighted the importance of heterogeneous resource configurations for cost efficiency.
- Exploiting burstable storage in public clouds [HotCloud 2020]
 - Proposed leveraging burstable cloud storage features for persistent and ephemeral storage, as well as SSD caching, enabling high performance at low cost.
- Other ongoing projects
 - Job and data placement optimization for hybrid cloud environments, including case studies on largescale Presto and Spark cluster migrations.
 - Cost-efficient data prefetching strategies for cross-cloud/region workloads, extending auto-configuring cache research.

VMware Research Group, Broadcom; Remote

May. 2023 – Aug. 2023

Intern - Member of Technical Staff (Mentor: Adriana Szekeres)

- Collection and analysis of object storage access traces from Amazon Athena workloads
 - Evaluated our auto-configuring cache (Macaron) on production workloads.
 - Optimized SQL query performance by identifying table-level access patterns and advising on proper indexing strategies.

Cloud Operation Research group, Microsoft; Remote

May 2021 - Aug. 2021

Research Intern (Mentor: Ishai Menache)

- Imitation learning for improving VM packing efficiency in Azure cloud clusters
 - Analyzed VM request streams to identify learnable patterns and simulated an offline optimal algorithm for maximizing packing efficiency.
 - Trained a SortNet model to replicate the offline optimal decision-making process.

Software Platform Lab, Seoul National University; Seoul, Korea

Jan. 2017 – Aug. 2019

Research Intern (Advisor: Byung-Gon Chun)

- Auto-parallelization tool for deep learning training [EuroSys '19]
 - Contributed to a tool that auto-parallelizes single-GPU deep learning executions into distributed multi-GPU systems, achieving 6× speedup using a hybrid approach with All-Reduce and Parameter Server for dense and sparse variables.
 - Implemented and evaluated distributed training across different models, identifying performance variations based on communication methods.
- Distributed machine learning framework with automatic configuration [ICDCS '19]
 - Designed a system for Parameter Server-based machine learning frameworks to dynamically adjust worker-server assignments at runtime, improving performance by 58.3%.
 - Enabled support for heterogeneous clusters by implementing a linear-programming solver for generalized cost optimization and evaluated the tool using a Gradient Boosting Tree (GBT) application.

Virtual Machine and Optimization Lab, Seoul National University; Seoul, Korea

Jan. 2018 – Jul. 2018

- Research Intern (Advisor: Soo-Mook Moon)

 Blockchain-based distributed version control system.
 - o Implemented Git functions (push, pull, clone) on the InterPlanetary File System (IPFS).
 - Utilized a public ledger to manage version-controlled repositories in IPFS.

EDUCATION __

Carnegie Mellon University

PhD Candidate in Computer Science Department

Seoul National University

B.S. in Electrical and Computer Engineering

Graduated with Summa Cum Laude (GPA: 4.21 / 4.30)

Sep. 2019 - Sep. 2025 (Expected)

Pittsburgh, PA
Mar. 2013 – Feb. 2019

Seoul, Korea

PUBLICATIONS ____

Reducing cross-cloud/region costs with the auto-configuring MACARON cache

SOSP 2024

Hojin Park, Ziyue Qiu, Gregory R. Ganger, George Amvrosiadis

Mimir: Finding Cost-efficient Storage Configurations in the Public Cloud

SYSTOR 2023

Hojin Park, Gregory R. Ganger, George Amvrosiadis

More IOPS for Less: Exploiting Burstable Storage in Public Clouds

HotCloud 2020

Hojin Park, Gregory R. Ganger, George Amvrosiadis

Automating System Configuration of Distributed Machine Learning

ICDCS 2019

Woo-Yeon Lee, Yunseong Lee, Joo Seong Jeong, Gyeong-In Yu, Joo Yeon Kim, **Hojin Park**, Beomyeol Jeon, Wonwook Song, Gunhee Kim, Markus Weimer,

Brian Cho, Byung-Gon Chun

Parallax: Sparsity-aware Data Parallel Training of Deep Neural Networks

EuroSys 2019

Soojeong Kim, Gyeong-In Yu, **Hojin Park**, Sungwoo Cho, Eunji Jeong, Hyeonmin Ha, Sanha Lee, Joo Seong Jeong, Byung-Gon Chun

Auto-Parallelizing Deep Learning for Multi-machine, Multi-GPU Environments Workshop at SOSP 2017 Soojeong Kim, Eunji Jeong, Joo Seong Jeong, Gyeong-In Yu, **Hojin Park**, Byung-Gon Chun Al Systems

SCHOLARSHIPS & AWARDS ___

International Graduate Student Scholarship

Sep. 2019 - Aug. 2024

Full tuition, insurance, and living expenses (5 years)

Korea Foundation for Advanced Studies

Blockchain Technology Competition

Jul. 2018 LINE, KIISE

First prize (\$3,000), GitChain project

Undergraduate Study Scholarship

Full tuition and \$2,500 stipend per semester

Academic Excellence Scholarship

Full tuition

Feb. 2017 - Dec. 2018 Kwanjeong Educational Foundation

> June 2013 - Dec. 2014 Seoul National University

> > TA, Spring 2019

TALKS ____

I/LENO	
MACARON: Multi-cloud/region Aware Cache Auto-ReconfiguratiON	
The 30th ACM Symposium on Operating Systems Principles (SOSP)	Nov. 2024
CMU Parallel Data Lab Retreat	Oct. 2024
CMU Advanced Cloud Computing Course Guest Lecture	Apr. 2024
Alluxio & Uber Data Infra Meetup	Jan. 2024
CMU Parallel Data Lab Retreat	Nov. 2023
Toward cost-efficient storage systems and data transfer in public clouds	
Salesforce Database Team Reading Group	Jan. 2024
Mimir: Finding Cost-efficient Storage Configurations in the Public Cloud	
The 16th ACM International Systems and Storage Conference (SYSTOR)	June 2023
CMU Advanced Cloud Computing Course Guest Lecture	Apr. 2023
CMU Parallel Data Lab Retreat	Nov. 2022
TEACHING	
Carnegie Mellon University	
Storage Systems (15-746)	TA, Fall 2022
Advanced Cloud Computing (15-719)	TA, Spring 2022
Seoul National University	

MENTORING _____

Operating Systems

Saileshwar Karthik CMU Information Networking Institute masters student	2025
Mohit Gaggar CMU Information Networking Institute masters student	2025
Fulun Ma CMU Computational Data Science masters student	2024
Somansh Satish CMU Computational Data Science masters student	2023
Anurag Choudhary CMU Computational Data Science masters student	2023
Midhush Manohar Thevendria Karthic CMU Computational Data Science masters student	2023
Shalini Shukla CMU ECE masters student	2022
Hao Yang Lu CMU SCS masters student	2022