

D815, Engineering Hall 4, 50, Yonsei-ro, Seodaemun-gu, Seoul, 03722, Republic of Korea

□ (+82) 010-4399-2048 | **□** jiun.jeong@yonsei.ac.kr | **□** programmer-k

I am currently pursuing a Master's degree in Computer Science at Yonsei University. My research focuses on concurrent data structures for persistent memory. Specifically, I am working on the design and testing of the persistent, batch-based, lock-free queue for Intel Optane memory. My research involves developing scalable and efficient non-blocking data structures, ensuring persistence guarantees, devising safe memory reclamation schemes tailored for these data structures, and designing recovery mechanisms to maintain data integrity and consistency in the event of system failures.

Education

Yonsei University

Republic of Korea

Mar. 2022 - Feb. 2025

Republic of Korea

M.S. IN COMPUTER SCIENCE

- · Advisor: Prof. Bernd Burgstaller
- Embedded Systems Languages and Compilers (ELC) Lab
- Thesis: Safe Memory Reclamation and Full-System Crash Recovery for Persistent Lock-Free Batch Queue on Non-Volatile Memory
- GPA: 4.27/4.3

Yonsei University

B.S. IN COMPUTER SCIENCE

Mar. 2017 - Feb. 2022

• Overall GPA: 3.53/4.3, Major GPA: 3.92/4.3

Experience _____

Gaudio Lab, Inc.

Republic of Korea

Feb. 2025 - Present

AI SDK SOFTWARE ENGINEER

ELC Lab at Yonsei University

Republic of Korea

Undergraduate Research Intern Supervised by Prof. Bernd Burgstaller

- Profiling techniques for streaming frameworks in the cloud
- Heterogeneous memory architectures
- Testing and debugging support for Ethereum smart contracts at scale

Jan. 2020 - Feb. 2022

Publications

INTERNATIONAL JOURNALS

Comprehensive Design Space Exploration for Graph Neural Network Aggregation on GPUs Hyunwoo Nam, Jay Hwan Lee, Shinhyung Yang, Yeonsoo Kim, Jiun Jeong, Jeonggeun Kim, Bernd Burgstaller Submitted to IEEE Computer Architecture Letters, October 1, 2024.

PREPRINTS

Cloudprofiler: TSC-Based Inter-Node Profiling and High-Throughput Data Ingestion for Cloud Streaming Workloads Shinhyung Yang, Jiun Jeong, Bernhard Scholz, Bernd Burgstaller

arXiv preprint, arXiv:2205.09325, 2023

DOI: https://doi.org/10.48550/arXiv.2205.09325

DOMESTIC CONFERENCES

Scalable Off-The-Chain Testing of Ethereum Smart Contracts on a Cluster of Workstations

Jiun Jeong, Yeonsoo Kim, Seongho Jeong, Bernd Burgstaller

Proceedings of the Korea Computer Congress 2024 (KCC 2024), pp. 1624–1626, June 26-28, 2024, ICC Jeju, Jeju Island, Republic of Korea URL: https://www.dbpia.co.kr/journal/articleDetail?nodeId=NODE11862288

Projects_

Smart Near-far Memory Architecture for Data-intensive Workloads

SAMSUNG DS DIVISION THROUGH THE YONSEI-SAMSUNG SEMICONDUCTOR RESEARCH CENTER (YSSRC)

Republic of Korea Sep. 2020 - Present

Application and Toolchain Support for Processing-in-memory (PIM)

INSTITUTE OF INFORMATION & COMMUNICATIONS TECHNOLOGY PLANNING & EVALUATION (IITP)

Republic of Korea Apr. 2021 - Dec. 2023

An Exa-scale Big Data Analysis Platform for Programmer Productivity and Performance on Clouds of Heterogeneous Multicore

Republic of Korea

Jan. 2020 - Oct. 2020

Patents

Apparatus for Optimizing Code for Utilization of Process-In-Memory

BERND BURGSTALLER, HYUNMO SUNG, SEONGHO JEONG, JAY HWAN LEE, JIUN JEONG, AND SHINHYUNG YANG

• Korean Patent Application Number: 10-2023-0169862

NATIONAL RESEARCH FOUNDATION OF KOREA (NRF)

• DOI: https://doi.org/10.8080/1020230169862

Republic of Korea

Republic of Korea

Nov. 2023

Awards

Graduate Student Research Assistant Scholarship

DEPARTMENT OF COMPUTER SCIENCE, YONSEI UNIVERSITY

- Spring 2022 Fall 2023 • Awarded based on a GPA of 4.13/4.3 in CSI undergraduate courses
- Full scholarship covering four semesters

SOFTWARE CAPSTONE DESIGN

Excellence Award Republic of Korea

- Graduation team project for the Department of Computer Science at Yonsei University
- Title: Automatic Scoring and Feedback For Precision Education Software

Excellence Award Republic of Korea

SOFTWARE CAPSTONE DESIGN

- Graduation team project for the Department of Computer Science at Yonsei University
- Title: Statically Analyzing Access Vectors of Linux Kernel Vulnerabilities on Android Platforms

Spring 2021

Teaching

[CSI4104-01] Compiler Design Republic of Korea

TEACHING ASSISTANT Fall 2023

[CCO1100-{01, 02, 03}] Computer Programming Republic of Korea

TEACHING ASSISTANT Spring 2023

[CSI4104-01] Compiler Design Republic of Korea

TEACHING ASSISTANT Fall 2022

[CAC1100-01] Computer Programming Republic of Korea

TEACHING ASSISTANT Spring 2022

Language Proficiency

OPIc: Advanced Low (AL)

CERTIFICATE EXPIRATION DATE: 2026/09/04

· Highest score for OPIc

Republic of Korea

Sep. 2024