Jeonghyeon Kim

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EDUCATION

Master of Engineering in AI Semiconductor

KAIST

February 2024 - February 2026 (Expected)

Supervisor: Prof. Jongse Park & Prof. Jeehoon Kang Bachelor of Engineering in Computer Science

University of Seoul

Graduated as the Salutatorian (Second Highest Distinction); GPA: 4.26/4.5

March 2019 - August 2022

Research Interests

• Concurrent Memory Reclamation in Uncooperative Environments

- I focus on designing practical and efficient memory reclamation techniques for highly concurrent systems.
- Hazard Pointers with Bounded RCU: I developed a novel SMR scheme that combines classical Hazard Pointers with bounded RCU critical sections, achieving a better balance between memory footprint and efficiency. This work received a <u>Best Paper Award</u> at SPAA 2024.
- o Ongoing Project: I am currently developing a lock-free, precise garbage collection library designed for safety, efficiency, and seamless integration into existing systems.

• Formal Verification of Weakly Consistent Distributed Systems

- I focus on creating practical methodologies for formally verifying weakly consistent distributed systems, ensuring both safety and liveness properties.
- o Ongoing Project: I am contributing to a novel top-down verification framework based on Rocq and Goose, collaborating with Northeastern and Yonsei University. My role was to define and prove key *liveness properties*. Specifically, I focused on convergence and availability, developing what we believe is the first formalization and verification of availability—ensuring clients get a timely response—in the context of weakly consistent systems.

Publication

•	Leveraging Immutability to Validate Hazard Pointers for Optimistic Traversals Janggun Lee, <u>Jeonghyeon Kim</u> , Jeehoon Kang.	PLDI 2025; [<u>DOI]</u> June 2025
•	Expediting Hazard Pointers with Bounded RCU Critical Sections <u>Jeonghyeon Kim</u> , Jaehwang Jung, Jeehoon Kang. <u>Best Paper Award</u> .	SPAA 2024; [<u>DOI</u>] June 2024
•	Concurrent Immediate Reference Counting Jaehwang Jung, <u>Jeonghyeon Kim</u> , Matthew J. Parkinson, Jeehoon Kang.	PLDI 2024; [<u>DOI]</u> June 2024
•	Applying Hazard Pointers to More Concurrent Data Structures Jaehwang Jung, Janggun Lee, <u>Jeonghyeon Kim</u> , Jeehoon Kang.	SPAA 2023; [DOI] June 2023

EXPERIENCE

2nd Place

AL林 (Allim) - Competitive Programming Club

School of Computer Science, University of Seoul April 2019 - August 2022

Club Member / President

• Led and instructed weekly online algorithm seminars for club members.

o Designed, authored, and verified problems for the annual University of Seoul Programming Contest (UOSPC) for three consecutive years: [2021], [2020], [2019]

Intelligent Robot Lab.

School of Computer Science, University of Seoul

University of Seoul, School of Computer Science

Research Internship on Engineering

December 2020 - June 2021

Honors and Awards

Best Paper Award SPAA 2024 For the paper entitled: Expediting Hazard Pointers with Bounded RCU Critical Sections June 2024

Goorm Algorithm Monday Challenge

Goorm

Salutatorian (Second Highest Distinction)

December 2022

Awarded for graduating with the second-highest academic standing

August 2022

'22 Hyundai Mobis Algorithm Competition

Hyundai Mobis

The Encouragement Award

July 2022

The World Embedded Software Contest 2020

Hyundai & Ministry of Trade, Industry and Energy

The Special Award in Auto-driving Car

January 2021

Academic Excellence Award Top Student in Spring 2020

University of Seoul

October 2020