Kyeongmin Cho

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EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

SEP. 2019 - Aug. 2024

Ph.D. in Computer Science (Advisor: Jeehoon Kang)

Daejeon, Korea

Dissertation: Principles of Byte-Addressable Persistency

Inha University

MAR. 2013 - Aug. 2019

B.S. in Computer Science & Engineering; and B.A. in Philosophy

Incheon, Korea

EMPLOYMENT

Rebellions Inc.

SEP. 2024 - PRESENT

NPU Compiler Engineer Seongnam, Korea

Web Application Developer at Marketit Inc.

Seoul, Korea, Jul. 2016 - Aug. 2017

Trainee at Software Maestro, Ministry of Science and ICT

Seoul, Korea, Jun. 2015 - Jun. 2016

Publications

Quantum Probabilistic Model Checking for Time-Bounded Properties

Seungmin Jeon, <u>Kyeongmin Cho</u>, Changu Kang, Janggun Lee, Hakjoo Oh, Jeehoon Kang Object-oriented <u>Programming</u>, Systems, Languages, and Applications (**OOPSLA 2024**)

Memento: A Framework for Detectable Recoverability in Persistent Memory

Kyeongmin Cho, Seungmin Jeon, Azalea Raad, Jeehoon Kang

Programming Language Design and Implementation (PLDI 2023)

Revamping Hardware Persistency Models: View-Based and Axiomatic Persistency Models for Intelx86 and Armv8

Kyeongmin Cho, Sung-Hwan Lee, Azalea Raad, Jeehoon Kang

Programming Language Design and Implementation (PLDI 2021)

Professional Services

Artifact Evaluation Committee: POPL 2022

SELECTED HONORS AND AWARDS

Outstanding Ph.D. Thesis Award

KAIST, Feb. 2025

NAVER Ph.D. Fellowship Award

NAVER Corp., Dec. 2021

Best Award (1st place) in the Computer Science Capstone Design Competition (Project: *A Framework for Fuzzing Android Applications*)

Inha University

Bronze Award (14th place)

Nov. 2014

DEC. 2018

in the ACM International Collegiate Programming Contest (ICPC) Regional Contest

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ACM

Kiwoom Securities Financial Scholarship

Kiwoom Securities Corp., Feb. 2014 - Feb. 2015

Last updated: 2025-03-09

Invited Talks

Instructor (Subject: Python for Business Automation)

Instructor (Subject: Basic Algorithms), Problem Setter (Youth CTF)

Hansei Cyber Security High School

Chasing Dragons: Persistent Memory Programming in Korean Institute of Information Scientists and Engineers SIGPL Summer School	Aug. 2023
Memento: A Framework for Detectable Recoverability in Persistent Memory in Samsung Global Technology Symposium	Apr. 2023
Revamping Hardware Persistency Models in Korea Software Congress	DEC. 2021
Teaching Experience	
KAIST CS220: Programming Principles Teaching Assistant (Instructor: Jeehoon Kang)	Sep. 2023 - Dec. 2023 Daejeon, Korea
KAIST CS420: Compiler Design Teaching Assistant (Instructor: Jeehoon Kang)	Mar. 2022 - Jun. 2022 Daejeon, Korea
KAIST CS431: Concurrent Programming Teaching Assistant (Instructor: Jeehoon Kang)	Sep. 2021 - Dec. 2021 Daejeon, Korea
KAIST CS230: System Programming Teaching Assistant (Instructor: Jeehoon Kang)	Mar. 2021 - Jun. 2021 Daejeon, Korea
Fastcampus	Dec. 2015 - Jun. 2016

Seoul, Korea

Seoul, Korea

Sep. 2015