

CURRICULUM VITAE

Min, Ji-hong

KAIST @ Daejeon, KOR

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RESEARCH INTEREST

My research interest is the analysis, formalization and extension of the complex system, including the software and the brain. Recently, I am working on supporting theoretic background to the specification of the programming languages.

Related Courseworks

- CS.40204 Program Reasoning
- CS.50204 Program Analysis (in progress)
- CS.40503 Automated Software Testing (in progress)
- BCS.40041 How AI and the Brain Work
- CS.50200 Theory of Programming Language
- BiS.40207 Computational Neuroscience

EDUCATION

KAIST (Korea Advanced Institute of Science and Technology)

Daejeon, KOR

Bachelor of Science expected in *Mathematical Science* and *Computer Science*

Feb. 2024 - Present

Minor in *Individually Designed Major*

Korea Science Academy of KAIST

Busan, KOR

Science-Talented High School in Korea

Feb. 2021 - Feb. 2024

- Summa Cum Laude in Integrated Science (GPA: 4.16/4.3)

PUBLICATIONS & TALKS

Talks

1. Sukeyoung Ryu, Seokhun Jeong, Jaehyun Lee, and Jihong Min, "Mechanized Specifications for Real-World Programming Languages," The 47th ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI) Tutorial, June 2026.

PROJECTS & RESEARCH EXPERIENCE

Programming Language Research Group @ KAIST

Dec. 2025 - Present

Advisor : Professor *Sukeyoung Ryu*

School of computing, KAIST

- Propose an verification system for the specification of the programming language based on SpecTec

Computational Cognitive Neuroscience Lab

Jun. 2025 - Dec. 2025

Advisor: Professor *Yul HR Kang*

Department of Bio and Brain Engineering, KAIST

- Design prospect theory based RL models to explain increased exploration behavior in loss-averse agents
- Develop a bayesian inference framework applicable to cognitive tasks, in collaboration with lab members

HONORS AND AWARDS

KAIST Presidential Fellowship

2024 - Present

KAIST's fellowship program for selected top students

- 10M KRW Budget for International Exchanges
- Various Specialized Opportunities

The National Scholarship for Science and Engineering

2024 - Present

Scholarship of Korea supporting undergraduates with strong academic performance in science and engineering

SKILLS

Programming Languages: Python, C, OCaml, Rocq, SpecTec

Libraries, Tools & Technologies: PyTorch, L^AT_EX

Languages: Korean (Native), English (TOEFL iBT 98; CEFR Level C1)

LEADERSHIP & EXTRA ACTIVITIES

KAIST Times

Feb. 2024 - Dec. 2025

Official student-run newspaper representing KAIST and Daejeon Innopolis

- Served as a reporter and section chief; covered campus and external current affairs

UCB Summer Exchange program

Jun. 2024 - Aug. 2024