# CHAE YOUNG SIM

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### RESEARCH INTERESTS

Dynamic Thermal Management, Thermal Modeling

### **EDUCATION**

#### Korea University

Mar 2025 – Feb 2030 (Expected)

Ph.D. in Computer Science and Engineering

Seoul, Korea

- o Advised by Professor Sung Woo Chung
- o GPA: 4.5 / 4.5
- Coursework: Computer Architecture and Systems.

## Korea University

Mar 2021 - Feb 2024

B.S. in Computer Science and Engineering

Seoul, Korea

- o GPA: 4.04 / 4.5
- Coursework: Computer Architecture and Systems, Operating Systems, Computer Network, Machine Learning, Deep Learning, etc.

#### **Publications**

Jae Yoon Lee\*, Chae Young Sim\*, Seung Hun Choi, and Sung Woo Chung, "Thermal Challenges and Opportunities for Off-the-shelf 3D-stacked CPUs," *IEEE/ACM International Symposium on Low Power Electronics and Design (ISLPED)*, 2025. \*These authors contributed equally to this work.

(Domestic) <u>Chae Young Sim</u>, Jae Yoon Lee, and Sung Woo Chung, "Performance Comparison of Heterogeneous Cores in Mobile APs under Thermal Constraints," Korea Computer Congress (KCC), 2025.

Jihyun Kim, Chaeyeon Lee, Jisoo Song, <u>Chae Young Sim</u>, and Seongbin Park, "Teaching an Elective Course about Quantum Computing," <u>16th International Conference on Informatics in Schools: Situation, Evolution, and Perspectives (ISSEP)</u>, 2023.

#### EXPERIENCE

#### Research Assistant

Mar 2025 – Current

SoC & Microprocessor Research Lab. (Advisor: Prof. Sung Woo Chung)

Seoul, Korea

- Designed a high-performance dynamic thermal management (DTM) technique for CPU-NPU systems, exploiting instruction complexity of software-defined robotics (SDR) workloads. (Supported by IITP)
- Developed OS-level thermal-aware task scheduling techniques for high-performance CPUs, leveraging floorplan and adaptive voltage scaling (AVS). (Supported by IITP)

#### Undergraduate Researcher

Mar 2024 – Feb 2025

SoC & Microprocessor Research Lab. (Advisor: Prof. Sung Woo Chung)

Seoul, Korea

• Analyzed performance differences between big core and middle core in mobile APs under thermal constraints, highlighting the need for thermal-aware SoC design especially in big core. (Supported by IITP)

#### Undergraduate Researcher

 $Jul\ 2023-Jan\ 2024$ 

Machine Learning & Vision Lab. (Advisor: Prof. Hyunwoo J. Kim)

Seoul, Korea

• Studied artificial general intelligence (AGI), generative models, diffusion.

#### AI Software Developer

Doctorstech, under NICE

Jan 2023 – Feb 2023 Seoul, Korea

- Developed a beauty trend identifying service using Python.
- Helped develop a game device, an acoustically responsive vest.

## Undergraduate Researcher

Jul 2021 - May 2023

Algorithm Lab. (Advisor: Prof. Seongbin Park)

- Studied theory of computation, quantum computing algorithms.
- Inspected the upcoming book, Algorithm And Hyperlinks.

#### Professional Experience

Reviewer 2025

IEEE/ACM International Conference on Computer-Aided Design (ICCAD)

AWARDS AND HONORS

Best Teamwork
Aug 2024

 $Google\ Datacenter\ Hardware\ Hackathon$ 

Seoul, Korea

SKILLS AND TECHNIQUES

Programming

Python, PyTorch, C, C++, OCaml, PHP, ARM Assembly, RISC-V Assembly

Languages

Native Korean, Conversational English

#### References

#### Sung Woo Chung

Professor

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College of Informatics

Korea University

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