

Junhyeok Jeong

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SUMMARY

My primary research interest lies in optimizing KV Cache pipelines for LLM inference, with a current focus on designing storage I/O scheduling algorithms to minimize latency. Driven by a passion for system-level efficiency, I aim to expand my expertise toward scalable, high-performance system architectures that support next-gen AI.

EDUCATION

Gyeongsang National University | B.S., Engineering

Jinju, Korea | Mar. 2023 – Ongoing

GPA : 4.xx/4.5 (TBD)

B.S. in Aerospace and Software Engineering

EXPERIENCES

BIG DATA SYSTEM SOFTWARE LAB

Research Intern

Jinju, Korea | Jun. 2024 – Ongoing

Topics: System Software, Storage System, Machine Learning, OS

Supervisor: Prof. Jaeho Kim

Publications & Presentations

[Faster SSD Failure Prediction with Transformer Architecture using SMART Attributes]

KSC, 2025

Jobeda Khanam Lia, *Junhyeok Jeong*, Jaeho Kim

[Poster: Analyzing I/O Characteristics and Latency in Storage-based LLM Inference]

KCS, 2026

Junhyeok Jeong, Munseok Choe, Jaeho Kim

[Semantic-Aware I/O Isolation Scheduling for VLA Inference in Edge Environments] *selected as an excellence paper !* ISET, 2026

Junhyeok Jeong, Jaeho Kim

[Poster: Semantic-Aware Flushing for VLA Inference]

NVMSA, 2026

Junhyeok Jeong, Jaeho Kim

Honors and Awards

Presidential Science Scholarship

Ministry of Science and ICT / National Research Foundation of Korea 2026

Excellence Paper Award [Semantic-Aware I/O Isolation Scheduling for VLA Inference in Edge Environments]

The 21th IeMeK Symposium on Embedded Technology (ISET 2026)

Dean-selected Scholarships

Seven successive semesters (2023 Spring - ongoing)

Best Buddy Mentors

Exchange Student Program of Gyeongsang National University (2025 Spring)

Skills

Languages

Korean: Native

English: Advanced

- OPIc Advanced Low | Feb 2026

- TOEIC 890/990 | April 2024

Technincal Skills

- Coding Languages: Python, C
- Frameworks & Tools: PyTorch, bpftrace, FlexGen