Seungjae Lim

sjlim@casys.kaist.ac.kr | LinkedIn

I'm Seungjae Lim, an M.S. student in the CASYS Lab at KAIST, working at the intersection of research and engineering in machine learning systems. My current focus is on system-level optimization for efficient LLM-based multi-agent serving. I seek opportunities to learn from diverse experiences and continuously evolve in both technical depth and practical impact.

Education

KAIST (Korea Advanced Institute of Science and Technology)

Sep '24 - Now

M.S. Student in School of Computing

Research topic: Efficient Serving of Multi-Agent LLM Systems

Advisor: Prof. Youngjin Kwon

GPA: 4.1/4.3

KAIST (Korea Advanced Institute of Science and Technology)

Mar '19 – Aug '24

B.S. in School of Computing Minor in Electrical Engineering

GPA: 3.91/4.3 (major), 3.68/4.3 (cumulative)

Graduated as Top 10 Leadership & Volunteer Honoree

Employment

Research Intern, CASYS KAIST

Jun '23 - Aug '24

• Research on effective LLM inference systems

ML Engineering Intern, NAVER CLOVA

Aug '22 - Feb '23

- Improved delivery simulator with GNNs and embedding techniques
- Participated in AutoForecast (auto time-series forecasting) project

Publications

Leveraging LLM-Generated Schema Descriptions for Unanswerable Question Detection in Clinical Data

COLING 2025

Donghee Han*, **Seungjae Lim***, Daeyoung Roh, Sangryul Kim, Sehyun Kim, Mun Yong Yi (*Equal contribution)

Highlighted Projects

Efficient Multi-Agent LLM System Serving

Ongoing

Solving system-level challenges for fast Multi-Agent LLM serving

System-friendly Test-time Compute Scaling Serving

Under Review

• Designed a LLM test-time compute scaling serving system that balances reasoning quality and latency

Serving System for Efficient Speculative Decoding

Under Review

• Improved GPU utilization in speculative decoding via dual-model serving of target and draft models

Awards

Excellence Award (2nd Place) @ Elice AI Hellothon

2024

- Awarded by Elice
- Caregiver cognitive-activity lesson guide creator & elderly interactive AI drawing diary service

Grand Prize (1st Place) @ SPARCS Science Hackathon

2024

- Awarded by Daejeon Mayor's
- Web-based XR labs for diverse experimental environments

Leadership & Volunteer Excellence Award @ KAIST	2019 - 2024
Awarded by KAIST President	
• Top 10 among all 24–25 graduates for exceptional leadership and volunteer work (175 hours)	
Grand Prize (1st Place) @ Social Problem-Solving Volunteer Showcase	2024
Awarded by Gyeonggi-do Governor	
• Driving engagement via a generative reward system for social volunteering	
Gold Prize (1st Place) @ ICISTS Hackafair	2024
Awarded by the President of KAIST	
 RAG-based profanity-filtering B2B platform with customizable policies 	
Best Prize (1st Place) @ Social Problem-Solving Idea Hackathon	2024
Generative volunteer reward system for creating customizable characters	
Best Prize (3rd) @ K-Data Science Hackathon	2023
• Awarded by the Chairman of the National Research Foundation of Korea	
• Fine-tuned & served distortion-free K-LLM with RAG on Korean history	
Top 10 @ Elice AI Edu Hackathon	2023
• Literacy-promotion app using generative AI with Chain-of-Thought	
Silver Prize (2nd) @ KAIST-POSTECH-UNIST Data Science Contest	2023
Awarded by ECMiner	
• Business-owner prediction & pop-up / survey ad planning with Hana 1Q usage data	
Best Prize (1st) @ Social Problem Solving Volunteer Hackathon	2023
• Real-estate listing & brokerage recommendation app for single female-headed households	
Grand Prize (1st) @ Korea Donation for Education Idea Contest	2021
Awarded by Minister of Science and ICT	
Dynamic coding-based fairy-tale platform for English education	
Teaching Experience	
Teaching Assistant, CS206 Data Structure, KAIST	2021 Fall
Skills	
Languages: Korean, English	

Programming: Python, C/C++, CUDA, vLLM