

Junhyeok Lee

☎ (+82)10-3757-0231 | ✉ wnsx0000@gmail.com | 🏠 <https://wnsx0000.github.io/> | 🌐 wnsx0000 | 📄 Junhyeok Lee

Education

Soongsil University

BS in Software

GPA: 4.39/4.5 | Major GPA: 4.41/4.5 | Rank: 2/128

Seoul, Republic of Korea

Mar. 2021. - Aug. 2026

Research Interests

Efficient ML Efficient Inference, Efficient VLMs, Streaming Video Understanding

Experience

Efficient Learning Lab (EffL) [↗](#)

Undergraduate Research Intern, Advisor: Jaeho Lee

- Participated in research on efficient VLMs and Streaming Video Understanding

POSTECH

Mar. 2026 - Present

Advanced Intelligent Computing Architecture Lab (AICA) [↗](#)

Undergraduate Research Intern, Advisor: Youngho Gong

- Participated in a reading group focused on efficient LLM serving and efficient VLM/VLAs
- Participated in research on efficient VLM/VLAs

Soongsil University

Dec. 2024 - Feb. 2026

TinyML and Efficient Deep Learning Computing (Fall 2024) [↗](#)

MIT Han Lab Online Course

- MIT Han Lab online course covering pruning, quantization, knowledge distillation, and efficiency of LLMs and vision models
- Synthesized key concepts from the course into a 100-page document typeset in LaTeX [↗](#)

Online

Dec. 2024 - Feb. 2025

PyTorch Tutorial Translation Project of Open Source Contribution Academy (OSSCA) [↗](#)

Open Source Contributor

- Translated official PyTorch tutorials from English to Korean and refined existing translations
- Participated in the peer review process
- Collaborated with the community via GitHub workflows

Online

Apr. 2025 - May 2025

Selected Projects

(In Progress) Secure Shared-RAG VLA Model Serving System [↗](#)

Capstone Project

- A project developing a secure client-server system for VLA models utilizing RICL-based shared RAG
- Architected the overall serving system and system workflow
- Leading the implementation of the client-side VLA model serving pipeline, focusing on data privacy in security-sensitive environments.

Soongsil University

Dec. 2025 - Present

PixelOn: On-device Pixel Art Generation Service [↗](#)

Course Project

- An on-device AI service project that integrates diffusion model-based pixel art generation into the open-source editor Piskel
- Searched and evaluated various open-source diffusion models and LoRAs to operate efficiently under limited hardware resources
- Successfully implemented the serving pipeline and shared the extended feature with the Piskel open-source community

Soongsil University

Sep. 2025 - Dec. 2025

ToTRM: Tree-of-Thought Tiny Recursive Model [↗](#)

Course Project

- A research project enhancing the Tiny Recursive Model (TRM) architecture by integrating the Tree-of-Thought (ToT) mechanism
- Modified the PyTorch model implementation to incorporate various branching and merging policies
- Achieved a 5%p improvement in accuracy on Sudoku Extreme dataset compared to the baseline by conducting various experiments

Soongsil University

Sep. 2025 - Dec. 2025

Awards and Scholarships

Scholarship for Academic Excellence [↗](#)

Awarded to the top students based on the highest GPA in the department

Soongsil University

2021, 2024, 2025 (All Semesters)

Academic Excellence Scholarship for Peer Tutoring

Awarded to outstanding tutees for active participation and high academic achievement

Soongsil University

2024, 2025

TOPCIT Excellence Scholarship

Awarded for outstanding performance in TOPCIT (Level 4)

Soongsil University

2025

1st Prize in the Software Department Creative Engineering Design Exhibition

Awarded 1st Prize for developing a creative project using Arduino

Soongsil University

2021

Skills

Programming Python, C/C++, Java, PyTorch

Language Korean (Native), English (Intermediate)