

Hee Won Yang

Department of AI
Chung-Ang University

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Education

B.S. in Artificial Intelligence, Chung-Ang University

2021–2027

GPA: **3.98 / 4.5**

Mandatory military service completed.

Research Interests

- Model Compression, Pruning, and Quantization
- Efficient Large Language Model Inference
- Model-System Co-Design for Efficient Generative Models

Research Experience

Undergraduate Researcher, SSLAB, Chung-Ang University

Mar. 2026–Present

Advisor: Prof. Cheol-Ho Hong

- Researching efficient LLM serving, inference optimization, and GPU resource management.
- Implemented **Layerwise Prefill** in **SGLang** and reimplemented the **MuxServe** baseline on current **vLLM** and **SGLang** frameworks for multi-model LLM serving.

Undergraduate Researcher, tAILab, Yonsei University

Mar. 2025–Feb. 2026

- Conducted research on multimodal AI, retrieval-augmented generation, knowledge graphs, and LLM-based agent systems.

- **MeSH-Grounded Graph Traversal RAG**

Aug. 2025–Feb. 2026

Designed a MeSH-grounded knowledge graph traversal approach for explainable retrieval-augmented generation in the medical domain.

- **SR-Agent: Multi-Agent System for Systematic Literature Review**

Jun. 2025–Feb. 2026

Developed an LLM-based systematic literature review platform consisting of five specialized collaborative agents.

Publications

- **Hee Won Yang**, Donghyeok Bae, Juwon Lim, Yi Geon Jang, and Sunjae Yoon.
“LeViR: Lesion-Grounded Vision-RAG for Chest X-Ray Impression Generation.”
Submitted to the 41st AAAI Conference on Artificial Intelligence (AAAI 2027), 2026.
- **Hee Won Yang** and Yewon Choi.
“Latent Continuous Reasoning for Retrieval-Augmented Knowledge Graph Question Answering.”
Manuscript in preparation for resubmission, 2026.
- Kyuan Oh, Sunguk Lee, Mina Hwang, **Hee Won Yang**, and Kiseong Lee.
“MEDIATOR: Enhancing Medical Diagnosis via Gated Distillation and Decoupled Learning.”
International Conference on ICT Convergence (ICTC 2025), Oral Presentation, 2025.

Technical Skills

- **Programming:** Python
- **AI/ML:** Large Language Models (LLMs), Vision-Language Models (VLMs), Retrieval-Augmented Generation (RAG), Multimodal Learning
- **AI Systems:** LLM Serving, Inference Optimization, GPU Scheduling, GPU Resource Management
- **Frameworks & Tools:** PyTorch, Hugging Face, SGLang, vLLM, Git, $\text{\LaTeX}$

Selected Technical Activities

CUAI, Chung-Ang University Artificial Intelligence Academic Society Feb. 2025–Present

- Developed an **LLM routing agent** that analyzes user queries and selects an appropriate language model.
- Participated in study groups on **NLP, speech processing, and AI systems**.

CUDA Technical Seminar, Chung-Ang University 2026

- Presented a technical seminar on **CUDA programming and GPU computing**, covering GPU execution, parallel programming, and memory hierarchy.

Honors and Awards

Grand Prize, CUAJ Summer Conference Oct. 23, 2025

Chung-Ang University Artificial Intelligence Academic Society (CUAI)