

# Wonjun Chang

B.S. IN COMPUTER SCIENCE, KAIST

Daejeon, South Korea

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## Summary

A recent B.S. graduate in Computer Science from KAIST with hands-on industry experience at FuriosaAI (LLM systems for NPU, especially multi-LoRA serving) and Naver (VLM-based document parsing and summarization). Deeply interested in ML systems and LLM serving, including serving infrastructure such as vLLM, efficient model deployment, and scalable inference pipelines. Also experienced in multiple research internships at KAIST AI labs (advised by Prof. Seyoung Yun and Prof. Jinwoo Shin), covering topics such as efficient VLMs and tabular data classification with LLMs.

## Education

### Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea

B.S. IN COMPUTER SCIENCE

Mar. 2019 - Feb. 2026

- Cumulative GPA: 3.91/4.3 (top 10/143 in CS, top 7%)
- Dean's List (Feb. 2024)

## Research Experience

### OSI Lab, Kim Jaechul AI Graduate School, KAIST

Daejeon, South Korea

RESEARCH INTERN, ADVISED BY PROF. SEYOUNG YUN

Jan. 2025 - Mar. 2026

- Researching efficient VLMs targeting OCR-based benchmarks, motivated by internship experience at Naver.
- Built a multi-encoder VLM and trained Q-former on COCO dataset to tackle weaknesses of CLIP-based VLMs (e.g., Blink).
- Contributed to a safety evaluation benchmark for Unified Multimodal Models across 7 I/O modality combinations, primarily responsible for curating benchmark data to assess safety vulnerabilities in multi-image and multi-turn settings.

### Alinlab, Kim Jaechul AI Graduate School, KAIST

Daejeon, South Korea

RESEARCH INTERN, ADVISED BY PROF. JINWOO SHIN

Dec. 2023 - Feb. 2024

- Tabular data classification using LLM (GPT-2)
- Finetuned GPT-2 with QnA dataset made by tabular data

### AI Center, CJ OliveNetworks

Seoul, South Korea

RESEARCH INTERN

Feb. 2023 - Jul. 2023

- Training EEGNet (based on CNN) at EEG and collecting EEG dataset using Emotiv
- Final goal was detecting motor imagery to move robotic arms for upper-limb amputees
- Succeeded in detecting arm motion in EEG

## Work Experience

### FuriosaAI

South Korea

PLATFORM TEAM, MLSys TEAM

Jan. 2026 - Apr. 2026

- Built an open-source LLM model in an optimized architecture for an NPU compiler, covering the full pipeline from Torch-op graph export to compilation and runtime execution. Drew heavily on vLLM's model-side design as a reference.
- Led the design of multi-LoRA serving support within the Furiosa-model framework, ensuring seamless runtime integration.

### Naver

South Korea

SEARCH LLM SOLUTION TEAM

Jul. 2025 - Sep. 2025

- Developed PDF-to-Markdown parser & Summarization with LLM/VLM, including charts & tables; deployed internal demo service.
- Experience with inference using AIQ Research Assistant, NV-Ingester, and Triton (in collaboration with NVIDIA), and finetuning LLaMA with Torch-tune in partnership with Meta.

## Extracurricular Activities

### Google Developer Student Club

KAIST

ML TEAM HEAD (1 SEMESTER), KAGGLE COMPETITION, AI PAPER STUDY

Sep. 2023 - Dec. 2024

- Kaggle competition project about MBTI classification using BERT
- AI paper study

### AI Revolution Education Business, KAIST

Daejeon, South Korea

DEVELOPER

Sep. 2024 - Dec. 2024

- Developed AI Email system using LLM and RAG
- AI chatbot that gives answers about the received emails
- Used Langchain, Solar API, OpenAI API
- Parsed email data including meta-data in JSON and stored in vector DB (Chroma)

## Honors & Awards

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|           |                                                                                                                                |             |
|-----------|--------------------------------------------------------------------------------------------------------------------------------|-------------|
| Oct. 2025 | <b>5th Place, Honorable Mentions</b> , NASA Space Apps Challenge, Seoul Region                                                 | Seoul       |
| Jul. 2024 | <b>2nd Prize</b> , KAIST x Upstage LLM Hackathon Project                                                                       | Daejeon     |
| Feb. 2024 | <b>Dean's List</b> , KAIST                                                                                                     | Daejeon     |
| Dec. 2024 | <b>Empathy Popularity Award</b> , Tech for Impact, KAIST / Lead of backend team for recommendation system for wheelchair users | Daejeon     |
| Jun. 2022 | <b>Director of Personnel Award</b> , Airforce Startup Competition / AI Fashion Model using GAN                                 | South Korea |
| Nov. 2022 | <b>Director of Policy Award</b> , 4th Airforce Hackathon / AI Firearms Simulation Training System                              | South Korea |

## Publications

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Segyu Lee\*, Boryeong Cho\*, Hojung Jung\*, Seokhyun An, Juhyeong Kim, Jaehyun Kwak, Yongjin Yang, Sangwon Jang, Youngrok Park, **Wonjun Chang**, Se-Young Yun, "UniSAFE: A Comprehensive Benchmark for Safety Evaluation of Unified Multimodal Models," *preprint*, 2025.