



Jaeha Choi

B.S. in Computer Science and Engineering
Department of Computer Science and Engineering
Incheon National University, Incheon, Republic of Korea

+82-10-7146-2008
chlgoocks2000@naver.com
allachiever.github.io

EDUCATION

• Incheon National University, Incheon, Republic of Korea

B.S. in Computer Science and Engineering

2022 – Present

GPA: 3.80 / 4.50 (93.00%)

• Sejong Science High School

High School

2016 – 2019

EXPERIENCE

• LG AI Research

Mar 2025 - Sep 2025

Vision Lab - AI Engineer Intern

Seoul

– Contributed to the development of EXAONE 4.0 VL and Table Recognition Model.

– Managed large-scale dataset augmentation, preprocessing, and quality control for vision-language model training.

• Yonsei University Health System Digital Health Center

Jul 2024 - Sep 2024

External Research Collaborator

Seoul

– Contributed to AI-driven dermatological imaging research by developing diffusion models for melanoma diagnosis and implementing diagnostic evaluation frameworks.

ACHIEVEMENTS

2+ Patents / 18+ Awards Won (3 International) / 4+ Publications (3 International)

• Talent Award of Korea (Minister of Education Award)

Ministry of Education 2025

• Representative Awardee of the Presidential Science Scholarship

Ministry of Science and ICT 2024

• ART-AWS Hackathon Winner (1st Place, ₩1,500,000)

AWS 2024

• ASVF Representative of Korea

The Korea Economic Daily 2024

• DB-SNUbiz Global Startup Challenge (\$2,000)

DB Kim Jun-ki Cultural Foundation 2023

PUBLICATIONS

• It's Time to Get It Right: Improving Analog Clock Reading and Clock-Hand

2026

Spatial Reasoning in Vision-Language Models

*Jaeha Choi, *Jin Won Lee, Siwoo You, Jangho Lee

– Findings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR Findings) 2026

• EXAONE 4.0 VL: Vision-Language Foundation Model

2025

Core Contributor

– LG AI Talk Concert 2025

• DR.SIMON: Domain-wise Rewrite for Segment-Informed Medical Oversight Network

2025

Seohyun Lee, *Suhyun Choe, *Jaeha Choi, *Jin Won Lee

– MedAGI Workshop at International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI) 2025 — Oral Presentation, Best Paper Award

TECHNICAL SKILLS AND INTERESTS

Languages: Python

Frameworks & Libraries: PyTorch, Hugging Face

Cloud Platforms: Google Cloud Platform

Developer Tools: Git, GitHub

Areas of Interest: Computer Vision, Natural Language Processing, Vision-Language Models, Vision-Language-Action

POSITIONS OF RESPONSIBILITY

• Lead, Google Developer Student Club

Incheon National University 2024

• Head of Dormitory Council

Sejong Science High School 2018

• Vice President of Student Council

Sejong Science High School 2016