CV

Jeonghoon Park

WebsiteGithubLinkedInMailhttps://hoonably.github.io/hoonablyhoonablyhoonably@unist.ac.kr





2020.03.02 - Present

B.S. in Computer Science, UNIST, Republic of Korea

- Major in Computer Science at UNIST.



2021.07.05 - 2024.07.18

Math Instructor, Topmath, Republic of Korea

- Led multiple classes independently (4–10 students per class)
- Held a primary teaching role, not just part-time assistance



2025.01.02 - Present

Undergraduate Research Intern, UAI Lab, UNIST, Republic of Korea

- Reading and presenting research papers in English
- Working on personal research related to On-device AI



2025.01.02 - 2025.02.04

TinyLLM - UAI Lab

- Investigated LLMs that can run in resource-constrained environments (e.g., on-device)
- Analyzed accuracy and inference time of each model through various evaluation sets
- Notion: https://foil-plant-837.notion.site/TinyLLM-181451cf7b798058b1d0dc189ab6d30d?pvs=4
- GitHub: https://github.com/hoonably/TinyLLM

X PS (Problem Solving)

2023.12.31 – Present

Baekjoon Online Judge

- **Y** Best Ranking: #576 (Top 0.38%)

- **Z** Longest Streak: 366 Days (23.12.31 ~ 24.12.31)

- solved.ac profile: https://solved.ac/hoonably

- PS codes repo: https://github.com/hoonably/PS

- Algorithm repo: https://github.com/hoonably/algorithm

Contest Results

- ICPC 2024 Seoul Online Preliminary Contest 201st
- UDPC 2025 Senior Division 11st

INTERESTS

I'm interested in **On-device** AI because it has clear benefits for privacy and personalization. I'm particularly interested in solving problems related to running AI efficiently in limited hardware environments.

Currently, I'm doing an undergraduate research internship at UNIST's **Ubiquitous AI Lab** with professor Taesik Gong, learning a lot and also doing some personal research.