

CV

Jeonghoon Park





Website
<https://hoonably.github.io/>

Github
[hoonably](#)

LinkedIn
[hoonably](#)

Mail
happypjh2001@unist.ac.kr

🎓 EDUCATION & 📁 EXPERIENCE

| Period | Institution | Details |
|-------------------------|---|--|
| 2020.03 ~ now |  UNIST | 🎓 Bachelor of Science in Computer Science & Engineering - Major subjects : Advanced Programming(OOP), System Programming, Data Structures, Computer Architecture, Programming Languages, Data Mining, Operating Systems, Algorithms, Information Visualization |
| 2021.07 ~ 2024.07 |  Topmath | 👨‍🎓 Math institution (hagwon) - Math instruction in Korean high school all curriculum. - Calculus, probability and statistics, geometry, etc. - Teaching multiple classes on my own, not just part-time. - 4-10 students in a class. |
| 2025.01 ~ now |  U*AI  UAI | 🔬 Undergraduate Intern in Ubiquitous Artificial Intelligence Lab - Beginning winter term of sophomore year - Presenting paper in English every two weeks - Conducting personal research |

💻 PS (Problem Solving)

Baekjoon

2023. 12. 31 ~ now

- [Baekjoon Profile](#) | [solved.ac Profile](#)
- 🏆 Ranking: **#576** (Top 0.38%)
- ⌚ Longest Streak: **366** Days (23.12.31 ~ 24.12.31)
- [PS codes repository in github](#)

ICPC 2024 Seoul Online Preliminary Contest

2024. 10. 26

- Team 'WhereIsWoongJae' with Hyeonseo Kim, Jaehyun Bang
- 201st / 455

PROJECTS

TinyLLM - Measurement - UAI Lab 2025.01

- Investigating LLMs that can run in resource-constrained environments (such as on-device) and analyzed the accuracy and inference time of each model through various evaluation sets
- [Notion](#)
- [Github Repo](#)

INTEREST

- On-device AI
- Adaptive and Personalized AI

SKILLS

| Level | Languages |
|------------|------------------------|
| Expert | C++, C, Python |
| Proficient | Markdown, Docker |
| Familiar | HTML, Java, TensorFlow |
| Novice | MariaDB, MySQL, Ubuntu |