



Junghyun Lee

Division of Computer Science and Engineering

<https://github.com/AFpine>

✉ afpine527@gmail.com

☎ (+82) 10-2901-6029

EDUCATION

- **Jeonbuk National University** 2019 - Present
B.S. in Computer Science and Engineering GPA: 4.35/4.5 (8 semesters)

EXPERIENCE

- **OKESTRO** Oct. 2024 - Jan. 2025
Enterprise Sales Manager(Internship)
 - Cloud solution public sales team
 - Successfully secured a cloud-native transition project for a public institution
- **Goorm Inc.** Nov. 2022 - Nov. 2023
Contents Creator, Instructor
 - Checking for algorithm problems in Goorm Platform
 - Instructor of [Digital Sprout Camp X Goorm] Camp
- **Lecture TA** Mar. 2023 - Jun. 2023
Data Structure (JBNU CSE)
 - Teach Assistant in 2023-1 Data Structure Lecture
 - Publish programming homework guide materials

EXTRACURRICULAR ACTIVITY

- **JBNU ALPS - Algorithm & Programming Study Group** Jan. 2022 - Dec. 2024
President(2023), Core member(2022, 2024)
 - Operated Basic, Intermediate, Exercise algorithm study at ALPS
 - Lectured at C Language study for Freshmen

ACHIEVEMENTS

- **55th Place** 2024 ICPC Asia Pacific Championship Mar. 2024
- **1st, 3rd Prize** 2023 JBNU CSE Project Contest Dec. 2023
- **18th Place** 2023 ICPC Asia Jakarta Regional Contest Dec. 2023
- **31th Place** 2023 ICPC Asia Seoul Regional Contest Nov. 2023
- **Semi-Finalist** Samsung Collegiate Programming Cup (SCPC) 2023 Sep. 2023
- **36th Place** 2022 ICPC Asia Seoul Regional Contest Nov. 2022
- **Semi-Finalist** Samsung Collegiate Programming Cup (SCPC) 2022 Sep. 2022

PROJECTS

- **JBNU Litmus** Aug. 2024
Algorithm problem platform for JBNU using DMOJ and JCloud
 - Database Migration, backend development
- **Garobonneung** June. 2024
Emotionally Engaging Routing Service using Deep Learning streetscape scores (Collaborative project with LX)
 - Evaluate and modify custom weights in the OSRM routing algorithm
- **Take-A-Seat (1st Prize in 2023 JBNU CSE Project Contest)** Dec. 2023
Automatic attendance verification web service using AWS AI facial recognition
 - Create Database with MySQL, AWS RDS
 - Build API with Node.js, AWS EC2

SKILLS

- **Technical skills:** C, C++, Python, Java, JavaScript, MySQL, Git/GitHub
- **Language:** TOEIC Speaking - AL(160)