

YUNJE LEE (이윤제)

Contact

- Email: yvj102742@gmail.com
- Github: <https://github.com/weaasel>
- Blog: <https://blog.naver.com/yvj1027>
- Codeforces: [wease1](https://codeforces.com/profile/wease1)

Tools and Languages

- Git & Github, Linux
 - C/C++
 - JAVA
-

Education

- | | |
|--|---------------------|
| • B.S. Computer Science & Engineering, Sogang University | MAR 2014 – FEB 2021 |
| • B.S. Mathematics, Sogang University | MAR 2014 – FEB 2021 |
| • Naksaeng High School | MAR 2011 – FEB 2014 |
-

Honors and Awards

- | | |
|---|----------|
| • 11th place, ICPC Seoul Regional, 2020 – Certificate of Achievement | NOV 2020 |
| • 484th place (KR18th), Google KickStart Round E, 2020 – Scoreboard | JUL 2020 |
| • 1,120th place (KR27th), Google KickStart Round D, 2020 – Scoreboard | JUN 2020 |
| • 3rd place, bSUIT Coding Contest, 2020 – Scoreboard | JUN 2020 |
| • 2,667th place, Google Code Jam Round 1B, 2020 – Scoreboard | APR 2020 |
| • 640th place (Perfect score), Google KickStart Round A, 2020 – Scoreboard | MAR 2020 |
| • 2nd place, Sogang Programming Contest(SPC) Champion Division, 2020 – Scoreboard | NOV 2019 |
-

Technical skills & Experience

- **Data structure & Algorithm**
 - Profound knowledge of data structure & algorithm, based on problem solving, especially competitive programming
 - Experience in elementary data structure & algorithm for competitive programmers
 - **Spring framework**
 - knowledge and experience in spring framework
-

Projects

-
- | | |
|--|----------------------------|
| ● SIC/XE machine | APR 2020 – JUL 2020 |
| - Implemented shell commands, assembler, linking loader in C | |
| ● Pintos | SEP 2019 – DEC 2019 |
| - Simple operating system framework, created at Stanford for education | |
| - Designed kernel threads, loading and running user programs (simplified) in C | |
-

Career Summary

-
- | | |
|---|---------------------------|
| ● Sogang Programming Contest(SPC) – https://acm.sogang.ac.kr/spc | NOV 2020 |
| - In-school programming contest, problem writer | |
| ● ICPC Sinchon Summer Algorithm Camp | DEC 2020 – CURRENT |
| - Mentoring on an algorithm training camp for the students preparing for ICPC, belonging to the association of University in Sinchon, Seoul | |
-

Employment Summary

NAVER Corp. - Forest CIC

- | | |
|--|---------------------------|
| ● Software Engineer | DEC 2020 – CURRENT |
| - Working at Commerce Platform Team | |
| - Backend engineer of Customer/Benefit Data part | |

Kakao Corp. - Service Development Team

- | | |
|--|----------------------------|
| ● Software Engineering Intern | JUN 2020 – AUG 2020 |
| - Develop Backend Server for chatbot service of Melon(Music Streaming service) | |

Kakao Corp. - Recommendation Team

- | | |
|---|----------------------------|
| ● Software Engineering Intern | DEC 2019 – FEB 2020 |
| - Develop Recommendation System based on Machine Learning Algorithm | |
| - Big Data Analysis of media news feedback | |
-

Extracurricular Activities

FC EINS(Football Club)

MAR 2014 – DEC 2020

Sogang ICPC Team

JAN 2019 – CURRENT

ICPC Sinchon

JAN 2020 – CURRENT
