YOUJIN NAM

+82(10) 4731-9893 \diamond Seoul, Korea

yjntrg@gmail.com ♦ www.linkedin.com/in/youjin-nam-86153a194/ ♦ github.com/youxxxx

OBJECTIVE

University graduate with experience in competitive programming, seeking full-time Software Engineer roles.

EDUCATION

Bachelor of Computer Science, Yonsei University

2009 - 2016

SKILLS

Programming Languages

C++, Python

Languages

Korean(native), English(OPIc Advanced Low(Expired), Intermediate Mid 3)

EXPERIENCE

Competitive Programming

August 2018 -

Codeforces

- Achieved Master rank in January 2020.
- Achieved peak rating of 2105.

Leetcode

• Achieved peak rating of 2413.

Codechef

• Achieved peak rating of 2182.

Programming Contests

Jan 2019 -

Google Code Jam

- Ranked 2571nd out of 3992(participants with one or more submissions) in Round 2, in 2021.
- Ranked 2747th out of 8017 in Round 2, 2020.
- Ranked 1902nd out of 67518 in Round 1C, 2019.

Facebook Hacker Cup

- Ranked 635th out of 1028 in Round 2, 2019.
- Ranked 677th out of 1401 in Round 2, 2018.

Google Kick Start

- Ranked 163rd out of 7395 in round B, 2021.
- Ranked 499th out of 12175 in round C, 2021.
- Ranked 567th out of 10933 in round D, 2021.
- Ranked 287th out of 13694 in round A, 2020.
- Ranked 182nd out of 10289 in round B, 2020.
- Ranked 1008th out of 13650 in round C, 2020.
- Ranked 829th out of 11351 in round E, 2020.
- Ranked 940th out of 6198 in round F, 2020.
- Ranked 202nd out of 8098 in round G, 2020.
- Ranked 581st out of 4894 in round A, 2019.

- Ranked 354th out of 2608 in round B, 2019.
- Ranked 250th out of 6321 in round E, 2019.
- Ranked 245th out of 3302 in round F, 2019.
- Ranked 1070th out of 5202 in round G, 2019.
- Ranked 203rd out of 3314 in round H, 2019.

Team Programming Contests

Jan 2019 -

Google Hash Code

- Ranked 2902nd out of 9004(participants with one or more submissions) in 2021.
- Ranked 1801st out of 6640(participants with one or more submissions) in 2019.

Reply Code Challenge

• Ranked 217th out of 2990 in 2021.

PROJECTS

NFA reduction Built a project that reduces state complexity in Nondeterministic Finite state Automata using C++.