Minjae Kwon

Email: lkwonminsl@gmail.com Mobile: +82 10-2430-6855 Last Edited: September 21, 2023

EDUCATION

Princeton University

Princeton, NJ

Bachelor of Arts: Mathematics

Sep 2021 - May 2027 (expected)

Cumulative GPA: 3.912/4.0, Major GPA: 4.0/4.0

Math Coursework: Advanced Graph Theory, Computational Complexity (grad), Topics In Combinatorics: The Probabilistic Method

CS Coursework: Introduction to Programming Systems.

Current status: Taking two years of leave due to compulsory military service in Korea. Expected to return in Fall 2024.

Seoul Science High School

Seoul, South Korea

High School Diploma

Mar 2018 - Feb 2021

SELECTED HONORS AND AWARDS

• Class of 1861 Special Prize

Feb 2022

• Awarded in recognition of my performance on the 2021 Putnam exam.

• 82nd William Lowell Putnam Competition

Feb 2022

• Ranked 18th (score 73/120) among 2,975 participants from 427 institutions

• Princeton University Computer Science Contest (COSCON)

Nov 2021

- Placed 3rd as Undergraduate Team; 5th including Graduate Participants (93 teams participated)
- o Awarded Best Freshman/Sophomore Team Prize

• Korean Presidential Science Scholarship

Aug 2021

- Awarded to twenty students nationwide studying abroad; Provides funding for four years.
- Recognized for "high creativity and potential to thrive in the field of science and technology"

\bullet Awarded Silver Medal, $61^{\rm st}$ International Mathematical Olympiad (IMO)

Sep 2020

• Participated as part of the Korean team, placed 4th as a team

• Awarded Gold Prize (1st place), 26th and 27th Samsung Humantech Paper Award Jan 2020, Jan 2021

- o Participated in one of the prestigious national research competitions open to high school students
- Placed 1st in Math and Computing division among approximately 1900 total submitted papers
- Paper title: "The bond percolation threshold for two-dimensional asymmetric lattices", "Throttling numbers on the cops and strong robbers game" (directed by high school faculty)

• Talent Award of Korea

Oct 2020

- Awarded by the Deputy Prime Minister and Minister of Education of Korea to 50 high school students
- Recognized for "the potential to become future leaders and have performed exemplary talents and outstanding meritorious service"

SKILLS SUMMARY

• Languages: English, Korean

Programming Languages: C/C++, Java, Python, LATEX
Frameworks: Keras, PyTorch, Tensorflow (Basic)

• Soft Skills: Quantitative Analysis, Leadership, Problem-Solving, Communication, Organization

Operator

Oct 2022 - Jul 2024 (expected)

- Republic of Korea Air Force
 - \circ Operator at Republic of Korea Air Force HQ's Command and Control Center. Expected to be discharged in July 2024.

Olympiad Coach

Jan 2021 - Aug 2021

- Korean Mathematical Society
 - \circ Official teaching staff member of the Korean team for the 62^{nd} International Mathematical Olympiad
 - o Developed unique teaching materials for gifted high school students
 - o Organized and taught the Winter School hosted by the Korean Mathematical Society
 - o Communicated with other staff members to develop unique and creative mock exams for team selection

• Competitive Programming

Mar 2019 - Current

o Competed in competitions hosted on Codeforces; Self-studied various algorithms and implementations