Seonjun Kim

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Education

Yonsei University, BS in Artificial Intelligence (expected graduation: Feb 2027)

Mar 2023 - Present

- GPA: 3.75 / 4.3
- Coursework: Computer Programming, Object-Oriented Programming, Data Structure

Research Interests

- Computer Vision
- · Deep Learning
- Reinforcement Learning

My research goal is to improve the accuracy of artificial intelligence in interpreting medical images. I am particularly interested in Computer Vision and Unsupervised Reinforcement Learning.

Experience

Yonsei Artificial Intelligence Football & Basketball Team (AI.DA)

APR 2023 - Present

- Participated in the 2023 President's cup soccer tournament as a right midfielder
- Participated in the 2024 President's cup soccer tournament as a right midfielder

Academy Assistant

JUL 2024 - AUG 2024

• Assisted in solving calculus problems and explained concepts for high school students

Unity Study, YCC

MAR 2024 – JUN 2024

• Completed Unity study from "Inflearn"

Baekjoon Gold Project, YCC

MAR 2024 - JUN 2024

- Learned various algorithms and data structure, particularly studied prime-finding algorithms such as Sieve of Eratosthenes
- Ranked up from Bronze 5 to Silver 1 in Baekjoon tier. (link)

Saturday Mentoring, Social Engagement - RC Program

SEP 2023 - DEC 2023

• Organized and led career mentoring for middle school students

Student Council of Artificial Intelligence, Member of Administrative Department

FEB 2024 - Present

- Organized and led freshmen orientaion
- Organized and led the membership training of College of Computing

Certificate

TOEIC JUN 2024

• Getting 600 score

Technologies

Programming Languages: Python, C++, Java, C# **Languages:** Korean (native), English (intermediate)

Tools: Vim