

JunHyeok Seo

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Summary

I am a **student at Yonsei University** who is interested in **medical AI and computer vision and machine learning** and is studying related development and research.

Interested in

Computer vision- accurate and fast medical diagnosis and precise treatment

Reinforcement Learning - I became interested in reinforcement learning because it enables AI models to develop creativity through innovative training methods.

Education

YeongIl Highschool(in pohang)	2019 – 2021
Yonsei University(Senior)	2022-
Medical leave of absence for leg-related health reasons and returned.	2023-2024

Club Activity

Kakao MODU Scholarship Program	2025
Selected as a nationwide Kakao MODU scholarship recipient for students with disabilities in science and engineering, and participated in various activities related to career planning.	
Morgorithm	2024.03-2025.02
Interested in PS, I learned about and analyzed algorithms by solving problems that appeared in competition(ICPC)s with other members	
Liberal arts	2025-
Interested in philosophy and engaged in discussions with club members on various philosophical ideas and contemporary social issues.	

Personal Activities

Deep learning From Scratch 1,2	2022.07-2022.08
Studying to build basic knowledge related to deep learning. Through this activity, I also learned about various functions related to Python, including numpy.	
CS229-Andrew Ng(2018-autumn)-on youtube	2024.06-2024.07
I was curious about the applications of machine learning, so I listened to the lecture on YouTube. Solve problem sets with others, share solution methods, and analyze problems.	
Algorithmic Problem Solving Strategies	2024.01-2024.09
I learned about the principles behind each algorithm, what situations they are actually used in, and how to use them efficiently.	
Reinforcement Learning and AI Systems Study Group	2024-2025, 2025.05-2025.08
Recognized the need to deepen my understanding of both subjects and organized a study group through mentoring, focusing on reinforcement learning and AI system fundamentals.	

Learning CNN from Core principles to practical

2026.01-2026.02

- Review the basics of CNN and learn various related techniques

Deep Learning(CNN) perfect guide with pytorch

2026.01-2026.02

- Learned by implementing various PyTorch settings and structures such as CutMix, data augmentation, AlexNet, VGG, GoogleNet, and ResNet 50.

Building transformers from Scratch

2026.02-2026.03

- Learned by implementing transform theory, BERT, positional embedding, MarianMT, encoder, and decoder structures.

self-moving pacman project

2026.02-2026.04

- Based on the basic Pac-Man, an AI was created that automatically achieves high scores by utilizing various reinforcement learning techniques and game-appropriate ideas.

Technologies

Languages: Korean(native),English(TOEIC: listening and writing: 820)

Computer Languages: C++, python

Technologies: tensorflow, numpy, pandas, basic algorithm