Woojin Park

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Education	nttps://nenryparko2.github.id
$\frac{21/03 - 26/02}{21/03 - 26/02}$	SahmYook University, Seoul
(Expected)	B.S., Computer Science and Engineering, Software (GPA: 3.95 /4.5)
Project	
Medical Deep	Learning
25/05 – 25/06	Brain MRI Tumor Detection using DenseNet121, Grad-CAM • Classified brain tumors into four types using softmax and fine-tuned DenseNet121 for improved accuracy.
	• Visualized lesions using Grad-CAM .
25/05	Chest X-ray Pneumonia Detection using Fine-tuning ResNet50, Grad-CAM • Improved model accuracy through transfer Learning and Fine-tuning of the ResNet50. • Visualized lesions using Grad-CAM.
AI-based	
25/03 – Present	 MindNote: AI-based Emotional Diary and Psychological Analysis Service Developed a web/mobile service that analyzes user diaries using an OpenAI-based LLM. Provided personalized sentiment and psychological feedback for mental health support.
25/03 – 25/06	LLM-Based Sales Conversation Evaluation and Scoring System • Software registration: C-2025-019854
	 Industry-Academia Collaborative Capstone Project. Refactored LLM prompts and developed a user interface to ensure consistent and structured output.
25/03 – 25/06	News.ai: News Summarization and Email Delivery Service using LLM • Developed a web-based service that summarizes news articles using an LLM API and a web crawling algorithm, delivers the summaries via email.
SW	
24/11 – 24/12	Pegasus: Java-based SNS • Developed a web-based SNS using Java (JSP, Servlets, JDBC, DAO, Ajax), MySQL, HTML, CSS.
	• Implemented a WebView-based Android application using Android Studio and Kotlin.
Activities	
25/03 – 25/06	Google Developer Groups on Campus (GDGoC) Member, Machine Learning Session
25/03 – 25/06	On-Campus SW Coding Mentoring Program Mentor, Object Oriented Programming (Language: Java)
Award	
22/08	1 st Prize, On-Campus General English Course Review Contest
Programmin	g skills
Languages	Python, Java
Software/Tools	Tensorflow, Scikit-learn, OpenCV, VScode, Git, Github
Qualification	S
25/01	JLPT N3

Research Interests

Medical AI, ML/DL, XAI, Lightweight AI Models (e.g., Medical applications), Computer Vision, NLP, Sentiment Analysis