# Jehyun Park

Github: github.com/Parkprogrammer / Blog: https://parkprogrammer.github.io/

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Theoretical foundations of neural network generalization and optimization Function space and Circuit based understanding of Neural Networks Meta-learning and few-shot adaptation in distribution shift scenarios

#### **EDUCATION**

Mar 2020 — Present

# Sungkyunkwan University

Suwon, Korea

BS., Computer Science and Engineering

GPA: 3.9/4.5

#### **HISTORY**

Mar 2025 — Aug 2025

# Undergraduate Research Intern, Yonsei University ML/AI Lab

Seoul

- Conducted Research in Few-shot Learning, Task Vectors, Test-Time-Training
- Implemented algorithms and methods on task vectors in In-Context-Learning
- Focused on Solving Out-Of-Distribution Problem, Catastrophic forgetting
- Under the supervision of *Prof. Kyung Woo Song*

Sep 2024 — Feb 2025

# AI Researcher, The Catholic University of Korea St. Vincent's Hospital

Suwon

- Implemented machine learning algorithms for fall risk prediction protocol
- Feature engineered and handled imbalanced dataset with methods such as K-NN imputer, t-SNE,
- Extracted meaningful vector for categorical features using Sent2Vec.
- Implemented Imbalanced-XGBoost based pipeline and achieved the best *f1-score*.

Jun 2024 — Aug 2024

## Undergraduate Research Student, iisLab

**SKKU** 

- Participated seminars for subjects such as Diffusion, Active-Learning, Flash-Attention
- · Presented in Machine Learning Seminars in iisLab
- Under the supervision of Prof. Ji Hyung Lee

Mar 2024 — Jun 2024

### Artificial Intelligence College Conference, TNT

SKKU

- Participated in AI College Conference Test aNd Train for weekly studies
- Prepared and Presented Papers about self-RAGs and Sliding Window Attention, RL

Jun 2023 — Aug 2023

#### **Industry-Academia Collaboration Software Intern, SOYNET**

Seong Nam

- Participated in a year-long Industry-Academia Collaboration Project between SKKU & Soynet
- Worked at the Company as a Software Engineer for 2 months
- Ported Pytorch-based models to Tensorflow-based SOYNET Acceleration Engine
- KIST University Person RE-ID model Optimization Applied at National Safety SQI Soft Task

#### AWARDS & PROJECTS

2025 Samsung AI Challenge 1st Prize Winner Suwon Aug 2025 — Sep 2025 • Theme: Methods to Reduce Large Model Size Without Performance Degradation • Individually competed on optimizing and compressing Large Language Model Implemented Context-aware-Expert-Merging-and-Pruning Method on Qwen-30B-A3B Model • Compressed 30B Parameters to 23.9B by training-free Expert Merging and Pruning 1st prize winner and Awarded 7,500\$ from Samsung AI Center 20th Korean Economic Securities Derivatives Competition 2nd Place Jul 2024 — Feb 2025 Seoul Designed an ETF for IPO stocks in KOSPI & KOSDAQ Stock Market as part of a Team • Used GMM and t-SNE, Weighted K-NN for for Unsupervised similarity analysis • Implemented Portfolio Revenue Optimization using convex optimization method : Disciplined Convex Programming and SLSQ Programming 2<sup>nd</sup> place and Awarded 4,500\$ with Korea Exchange Chairman's Award Seoul Jul 2024 — Jan 2025 LLM-based Recommendation System Health care Startup, iKooB · "Exploration of AI model architecture based on transfer learning Development of model data management platform" Collaborating with iKooB • Optimized a finetuned Llama-3 based 8B model on medical domains, implemented TF-IDF method and Chain-of-Thought (COT), Prompt tuning for Prototype model · Implementation stack: vllm, langehain, ngrok, flask Received Engineering Innovation Award from SungKyunKwan University Dec 2023 — Jan 2024 Winter Global Capstone Design Project, AIIT & SKKU Tokyo, Japan Proposed a Mobility Cloud infrastructure solution for the FSD era Collaborated with Tokyo AIIT University and participation in seminars and presentations Presented an effective construction scenario for signaling system cloud infrastructure for mobility Scenario proposal for integrated cloud and AI-based solutions 2023 NH Investment & Securities Big Data Competition Finals Sep 2023 — Dec 2023 Seoul • Designed and trained a Vanilla Transformer Encoder for correlation analysis (Fin2Vec) • Used 1D-CNN, GRU for stock price data compression and tokenization • Implemented Self-Supervised Learning algorithm based on Self-Distillation and EMA (data2vec) Jun 2023 — Dec 2023 **Development of SNS platform exclusively for College students** SKKU Sungkyunkwan University Startup Support Group: A SNS App development project: (<u>CLIPPED</u>) Participated as a Project Manager and Frontend Developer • Implementation stack: Flutter, AWS, next.js

# **PUBLICATIONS**

# Development of an Artificial Intelligence Algorithm for Fall Prediction (Under Review)

 $\textbf{Jaheon Park*}, \textbf{ Yeon Woong Chung, M.D., Ph.D.} \\ \textbf{†+}, \textbf{ Seung Hyun Ko, M.D., Ph.D. Ph.D.} \\ \textbf{\$}$ 

SKILL	Programming	Programming			
	Python	Various machine learning & processing libraries such as Pytorch, scikit-learn, Numpy, cupy, cxypy	3		
	C	Conducted many system-architecture college projects	2		
	C, C++	XV6, Spike-simulator, ns3, mini-shell			
	CLIDA	Optimization of pytorch functions	1		
	CUDA	: im2col, and XGBoost Minimal Variance Sampling methods			
	Next, Node.js	Web Projects using Next.js and Node.js with tailwind-css	1		
	Flutter	Developed front-end app for the SNS platform	1		
	Language				
	Korean (Native)				
	English (Fluent) (T	English (Fluent) (TOEIC: 930)			