

# Jehyun Park

**Github:** [github.com/Parkprogrammer](https://github.com/Parkprogrammer) / **Blog:** <https://parkprogrammer.github.io/>

**E-mail:** [jaheon555@g.skku.edu](mailto:jaheon555@g.skku.edu) / **Linkedin:** [linkedin.com/in/jc-hyun-park-42414a27b/](https://www.linkedin.com/in/jc-hyun-park-42414a27b/)

---

## RESEARCH INTERESTS

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	<b><i>Sungkyunkwan University</i></b> <i>BS., Computer Science and Engineering</i> GPA: 3.9/4.5	<i>Suwon, Korea</i>
--------------------	---	---------------------

---

## HISTORY

Mar 2025 — Aug 2025	<b>Undergraduate Research Intern, Yonsei University <i>ML/AI Lab</i></b> <i>Seoul</i> <ul style="list-style-type: none"><li>Conducted Research in Few-shot Learning, Task Vectors, Test-Time-Training</li><li>Implemented algorithms and methods on task vectors in In-Context-Learning</li><li>Focused on Solving Out-Of-Distribution Problem, Catastrophic forgetting</li><li>Under the supervision of <i>Prof. Kyung Woo Song</i></li></ul>
Sep 2024 — Feb 2025	<b>AI Researcher, The Catholic University of Korea <i>St. Vincent's Hospital</i></b> <i>Suwon</i> <ul style="list-style-type: none"><li>Implemented machine learning algorithms for fall risk prediction protocol</li><li>Feature engineered and handled imbalanced dataset with methods such as K-NN imputer, t-SNE,</li><li>Extracted meaningful vector for categorical features using Sent2Vec.</li><li>Implemented Imbalanced-XGBoost based pipeline and achieved the best <i>f1-score</i>.</li></ul>
Jun 2024 — Aug 2024	<b>Undergraduate Research Student, <i>iisLab</i></b> <i>SKKU</i> <ul style="list-style-type: none"><li>Participated seminars for subjects such as Diffusion, Active-Learning, Flash-Attention</li><li>Presented in Machine Learning Seminars in iisLab</li><li>Under the supervision of <i>Prof. Ji Hyung Lee</i></li></ul>
Mar 2024 — Jun 2024	<b>Artificial Intelligence College Conference, <i>TNT</i></b> <i>SKKU</i> <ul style="list-style-type: none"><li>Participated in AI College Conference Test and Train for weekly studies</li><li>Prepared and Presented Papers about self-RAGs and Sliding Window Attention, RL</li></ul>
Jun 2023 — Aug 2023	<b>Industry-Academia Collaboration Software Intern, <i>SOYNET</i></b> <i>Seong Nam</i> <ul style="list-style-type: none"><li>Participated in a year-long Industry-Academia Collaboration Project between SKKU &amp; <u>Soynet</u></li><li>Worked at the Company as a Software Engineer for 2 months</li><li>Ported Pytorch-based models to Tensorflow-based SOYNET Acceleration Engine</li><li>KIST University Person RE-ID model Optimization Applied at National Safety SQI Soft Task</li></ul>

---

---

## AWARDS & PROJECTS

Aug 2025 — Sep 2025	<b>2025 Samsung AI Challenge 1<sup>st</sup> Prize Winner</b>	<i>Suwon</i>
	<ul style="list-style-type: none"><li>• Theme: Methods to Reduce Large Model Size Without Performance Degradation</li><li>• <b>Individually</b> competed on optimizing and compressing Large Language Model</li><li>• Implemented <i>Context-aware-Expert-Merging-and-Pruning</i> Method on Qwen-30B-A3B Model</li><li>• Compressed <b>30B Parameters to 23.9B</b> by training-free Expert Merging and Pruning</li><li>• <b>1<sup>st</sup> prize winner and Awarded 7,500\$ from Samsung AI Center</b></li></ul>	
Jul 2024 — Feb 2025	<b>20<sup>th</sup> Korean Economic Securities Derivatives Competition 2<sup>nd</sup> Place</b>	<i>Seoul</i>
	<ul style="list-style-type: none"><li>• Designed an ETF for IPO stocks in KOSPI &amp; KOSDAQ Stock Market as part of a Team</li><li>• Used GMM and t-SNE, Weighted K-NN for for Unsupervised similarity analysis</li><li>• Implemented Portfolio Revenue Optimization using convex optimization method : Disciplined Convex Programming and SLSQ Programming</li><li>• <b>2<sup>nd</sup> place and Awarded 4,500\$ with Korea Exchange Chairman's Award</b></li></ul>	
Jul 2024 — Jan 2025	<b>LLM-based Recommendation System Health care Startup, iKooB</b>	<i>Seoul</i>
	<ul style="list-style-type: none"><li>• “Exploration of AI model architecture based on transfer learning Development of model data management platform” Collaborating with <u>iKooB</u></li><li>• 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</li><li>• Implementation stack: vllm, langchain, ngrok, flask</li><li>• <b>Received Engineering Innovation Award from SungKyunKwan University</b></li></ul>	
Dec 2023 — Jan 2024	<b>Winter Global Capstone Design Project, AIIT &amp; SKKU</b>	<i>Tokyo, Japan</i>
	<ul style="list-style-type: none"><li>• Proposed a Mobility Cloud infrastructure solution for the FSD era</li><li>• Collaborated with Tokyo AIIT University and participation in seminars and presentations</li><li>• Presented an effective construction scenario for signaling system cloud infrastructure for mobility Scenario proposal for integrated cloud and AI-based solutions</li></ul>	
Sep 2023 — Dec 2023	<b>2023 NH Investment &amp; Securities Big Data Competition Finals</b>	<i>Seoul</i>
	<ul style="list-style-type: none"><li>• Designed and trained a Vanilla Transformer Encoder for correlation analysis (<u>Fin2Vec</u>)</li><li>• Used 1D-CNN, GRU for stock price data compression and tokenization</li><li>• Implemented Self-Supervised Learning algorithm based on Self-Distillation and EMA (data2vec)</li></ul>	
Jun 2023 — Dec 2023	<b>Development of SNS platform exclusively for College students</b>	<i>SKKU</i>
	<ul style="list-style-type: none"><li>• Sungkyunkwan University Startup Support Group: A SNS App development project: (<u>CLIPPED</u>)</li><li>• Participated as a Project Manager and Frontend Developer</li><li>• Implementation stack: Flutter, AWS, next.js</li></ul>	
Jan, Sep 2020 / Sep 2023	<b>Sungkyun Software Scholarship for bachelor's scholarship</b>	<i>SKKU</i>
	<ul style="list-style-type: none"><li>• <i>Sungkyun Software Scholarship</i> Received from SungKyunKwan University</li><li>• <b>3000\$ for each 3 Semesters, total amount of 9000\$ scholarship received.</b></li></ul>	

---

---

PUBLICATIONS

**Adaptation in Out-Of-Distribution via Sparse Autoencoders in Vision Transformers** (Under Review)

Korean Institute of Information Scientists and Engineers 2025 (bachelor's thesis')

**Je Hyun Park\***

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

The Korean Society of Medical Informatics 2025

**Jaheon Park\***, Yeon Woong Chung, M.D., Ph.D.†‡, Seung Hyun Ko, M.D., Ph.D. Ph.D.§

---

SKILL	Programming		
	Python	Various machine learning & processing libraries such as Pytorch, <u>scikit-learn</u> , <u>Numpy</u> , cupy, cxyppy	3
	C, C++	Conducted many system-architecture college projects XV6, Spike-simulator, ns3, mini-shell	2
	CUDA	Optimization of pytorch functions : im2col, and XGBoost Minimal Variance Sampling methods	1
	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) (TOEIC: 930)		

---