

# Subin Park

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## Education

<b>Yonsei University, Seoul, BS</b>	Mar 2022 – Present
• <b>GPA:</b> 3.93/4.3	
• <b>Major:</b> Computer Science, Mathematics (Double)	
• <b>Main Courseworks:</b> Software Engineering, Computer Network, Computer System, Intro. to Computing Research, Deep Neural Networks, Mathematics for Deep Learning, Engineering Mathematics I & II, Linear Algebra, Probability & Statistics, Text Mining, Intro. to Cognitive Neuroscience	

## Research Interests

My ultimate research goal is to delve into the fundamental question: “Can machines think?” More specifically, I aim to comprehend the very essence of human intelligence and implement a generalized framework of intelligence that is grounded in mathematics, linguistics, and cognitive neuroscience.

- **Natural Language Processing:** LLM Alignment, Transformer-Alternative Architectures (e.g., Mamba, Titans), LLM Reasoning
- **Reinforcement Learning:** Offline RL, Sequential Decision Making Problem, Data-Efficient RL
- **Foundation Models:** NLP, RL, Causal Foundation Model

## Experience

<b>Undergraduate Researcher</b> , Decision Making Intelligence & Learning Lab, Yonsei University	Apr 2025 – Present
• <b>Advised by:</b> Prof. Jongmin Lee	
• Leading research on Offline Direct Multi-Preference LLM Alignment via RLHF	
• Participating in research on the RL foundation model for world modeling	
• Applied and implemented various RL algorithms (e.g., SAC, PPO)	

<b>Military Intelligence Specialist (Sergeant)</b> , Republic of Korea Army	Jul 2023 – Jan 2025
• Gathered, analyzed tactical intelligence to support unit operations (Specialized in HUMINT, OSINT)	
• Led a squad consisting of Intelligence Specialists and Operations Clerks (More than 6 months)	
• Completed CBRN threat analysis and mission planning training	

## Awards & Scholarships

<b>Sangah IT Talent Scholarship</b>	Jul 2025 – Jun 2027 (Expected)
• <b>Awarded by:</b> Sangah Scholarship Foundation	
• Awarded a scholarship of 5,000,000 KRW ( $\approx$ 3,500 USD) per semester for up to 3 years	

<b>2025-1 Veritas Scholarship</b>	Feb 2025
• <b>Awarded by:</b> Yonsei University	
• Awarded to students with outstanding GPA	

<b>2023-1 Academic Excellence Award</b>	Aug 2023
• <b>Awarded by:</b> Yonsei University	
• Awarded to the top 10% of students by GPA	
• <b>Courses:</b> Object-Oriented Programming, Discrete Mathematics, Text Data Processing, Introduction to Economics, Introduction to Brain Engineering, Introduction to Data Science, Introduction to Cognitive Neuroscience	

## **Yonsei Humanities and Arts Vision Excellence Team Award**

Jun 2023

- **Awarded by:** Yonsei University
- Awarded to leaders of interdisciplinary teams bridging Humanities and Technology

## **Projects**

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### **PyChain Lab**

Jan 2025 – Dec 2025

- Investigated Chain-of-Thought (CoT) reasoning enhancement and Diffusion LLM architectures.
- Conducted research on reasoning capabilities of Large Language Models.
- Tools Used: Python, PyTorch, Transformers, Diffusion Models
- **Link:** [github.com/SOL1archive/pychain-lab](https://github.com/SOL1archive/pychain-lab)

### **Multi-Agent RL-based Stock Trader**

Aug 2025 – Sept 2025

- Led the development of a multi-agent RL-based stock trader; actively surveyed related research and set the project objectives to maximize novelty and performance.
- Achieved a 16% return during testing.
- Awarded 2nd Position in the competition at Yonsei Univ. Data Science Lab.
- Tools Used: PyTorch, Gymnasium, TradeRL
- **Link:** [github.com/DataScience-Lab-Yonsei/25-2\\_DSL\\_Modeling\\_RL\\_Stock\\_Trader](https://github.com/DataScience-Lab-Yonsei/25-2_DSL_Modeling_RL_Stock_Trader)

### **Joseon Document Translator**

Apr 2025 – Jun 2025

- Led the development of an ancient-to-modern Korean translator by fine-tuning Qwen2.5-1.5B-Instruct; deployed the model on HuggingFace for accurate historical text translation
- Achieved SOTA performance on long-context ancient document translation
- Tools Used: Python, Transformers, HuggingFace, Apache Arrow
- **Link:** [github.com/SOL1archive/ancient-document-LLM](https://github.com/SOL1archive/ancient-document-LLM)

### **Learned Optimizer & Learning Rate Scheduler**

Mar 2025 – Apr 2025

- Developed a Transformer-based meta-learning learning rate scheduler that learns to adapt update rules automatically, significantly reducing manual hyperparameter tuning and accelerating convergence on MNIST benchmarks
- Tools Used: Meta-Learning, Reinforcement learning, Python, PyTorch, Transformer
- **Link:** [github.com/DataScience-Lab-Yonsei/25-1\\_DSL\\_Modeling\\_RL\\_Learned\\_Optimizer\\_LR\\_Scheduler](https://github.com/DataScience-Lab-Yonsei/25-1_DSL_Modeling_RL_Learned_Optimizer_LR_Scheduler)

### **ClauseSummary**

Mar 2023 – Jul 2023

- Led the development of a clause-level summarization model using PPO-based RLHF to help investors understand complex financial contract terms; data crawling, preprocessing, model fine-tuning, and evaluation workflows
- Project Funded by the Institute of Higher Education Innovation Yonsei University (IHEI Workstation)
- Tools Used: Python, PyTorch, HuggingFace Transformers & TRL
- **Link:** [github.com/SOL1archive/ClauseSummary](https://github.com/SOL1archive/ClauseSummary)

### **KoGrammar**

Apr 2023 – Jun 2023

- Led building a Korean grammar correction system atop KoBART with baseline, distilled, and tiny variants; implemented HuggingFace pipelines for inference and quantitative evaluation on the corpus from the National Institute of the Korean Language
- Tools Used: PyTorch, Transformers, Jupyter
- **Link:** [github.com/SOL1archive/KoGrammar](https://github.com/SOL1archive/KoGrammar)

### **Financial Data Noise Analysis**

Feb 2023 – Jun 2023

- Investigated and compared denoising methods (MA, EMA, bilateral filter, convolutional autoencoder) on financial time-series; performed noise distribution analysis via KL divergence, KDE, and violin plots
- Tools Used: Python, Jupyter, pandas, Matplotlib
- **Link:** [github.com/SOL1archive/Fin-Data-Denoising](https://github.com/SOL1archive/Fin-Data-Denoising)

## Talks & Seminar

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### Reinforcement Learning Session

Sept 2025

- Hosted a one-day session covering the basics of reinforcement learning.
- The session included theoretical background and hands-on practice with Soft Actor-Critic (SAC).
- **YouTube Link:** <https://www.youtube.com/watch?v=0gxrBEsIRYs>

### PyTorch Course

Jan 2026 – Feb 2026

- Hosted a 5-week PyTorch course.
- Designed and planned the course logistics, hands-on materials, and assignments.
- Hosted the course as a research alumnus of the Yonsei Data Science Lab.

## Activities & Participations

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### Yonsei Computer Club Member

Aug 2022 – Jun 2023

- Project Lead: ClauseSummary
- Participated in Group Study: Data Analysis, SQL, Deep Learning

### Yonsei AI Associate Research Member

Jan 2025 – Dec 2025

- Participated in NLP paper review groups.
- Gave an open seminar for the NLP paper & RL theory presentation.
- Participated in PyChain Lab project on CoT reasoning.

### Yonsei Data Science Lab Member

Jan 2025 – Dec 2025

- Project Lead: Multi-Agent RL-based Stock Trader
- Participated in Exploratory Data Analysis for insurance data analysis and sports.

## Open Source Contributions

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### EleutherAI Polyglot Project Member

Apr 2023 – Jun 2023

- Participated as a NLP Researcher for Multilingual LLM
- Carried out Korean Chain-of-Thought Dataset Construction based on Crawling KSAT and other variational data
- Experienced Pre-train level massive data preprocessing and baseline LLM evaluation from reasoning benchmarks.
- Tools Used: Python, Jupyter, Spark, Hadoop Ecosystem, PyTorch, Transformers

## Technologies & Skills

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### Programming Languages:

- **High:** C, Python
- **Middle:** Arduino, C++
- **Low:** Java, x86 Assembly

### Technologies:

- **High:** PyTorch, HuggingFace (Transformers, TRL, Datasets), PyTorch Lightning, DeepSpeed, NumPy, Pandas
- **Middle:** Scikit-Learn, Gymnasium, Linux, Docker, Flask
- **Low:** Django, Spark, SQL

**Other Skills:** EDA (Exploratory Data Analysis), Statistical Analysis, Git, Bash

**Languages:** Korean(Native), English