

Education

Pohang University of Science and Technology (POSTECH), South Korea Master of Science in **Artificial Intelligence**

Feb 2025 - present

Ulsan National Institute of Science and Technology (UNIST), South Korea

Sep 2020 - Aug 2024

Bachelor of Science in Computer Science and Engineering, Minor in Industrial Engineering

Summa Cum Laude, Salutatorian. Recipient of UNIST Global Dream Scholarship that covers full tuition and living expenses.

GPA: 4.02/4.3

Thesis: Automated Math Reasoning: Solving Optimization Problems with Open Source Large Language Model (GitHub link)

Coursework: Software Engineering, Operating System, Computer Network, Artificial Intelligence, Deep Learning, Natural

Language Processing, Computer Vision, Financial Engineering, Algorithmic Trading, Time Series Analysis, etc...

Experience

Human-AI Interaction and Visualization Lab

Jun 2022 - Aug 2024

Undergraduate Research Intern, supervised by Professor Sungahn Ko

Ulsan, Republic of Korea

- Led and published a research paper on automated mathematical reasoning with open-source Large Language Models.
- Analyzed state-of-the-art prompt engineering techniques for automated mathematical reasoning.
- Proposed and implemented a novel automated program repair algorithm that improves LLM's performance by 10%.
- Optimized the rendering time of the system's front-end by more than 50%, ensuring a smooth user experience.
- Implemented the low-resource utilization data collection mechanism on mobile phone, improving users' experience.
- Designed and implemented the system's database for efficient data retrieval capable of handling hundreds of requests.
- Streamlined the data downloading process, boosting the loading time by more than 20%.

Ulsan National Institute of Science and Technology

Mar 2022 - Feb 2025

Teaching Assistant

Ulsan, Republic of Korea

- Courses: Introduction to AI Programming I, II; Discrete Mathematics; Calculus I; and Information Visualization
- Responsible for answering questions, and grading students' assignments/exams for more than 100 students per course.

Publication

- 1. Joohee Kim, Hyunwook Lee, **Duc M. Nguyen**, Minjeong Shin, Bum Chul Kwon, Sungahn Ko, and Niklas Elmqvist. "DG Comics: Semi-Automatically Authoring Graph Comics for Dynamic Graphs". In *Proceedings* of the IEEE Visualization Conference (IEEE VIS), 2024.
- 2. Duc M. Nguyen, and Sungahn Ko. "Solving Optimization Problems with Open Source Large Language Model". In AI4Math Workshop at the International Conference on Machine Learning (ICML), 2024.

Open Source Contribution

AI4Finance-Foundation/FinRL

GitHub link

Contributor

11k + stars

- Refactored the legacy code base to be compatible with the current dependencies' requirements.
- Fixed major bugs that prevented the deployment of the Deep Reinforcement Learning Agent to trading platforms, potentially affecting thousands of users.

Projects

Portfolio Optimization | Pytorch, FinRL, Algorithmic Trading

GitHub link

- Finalist at S&P Global-KAIST-UNIST-Kyung Hee University Quant Investment Model Competition.
- Lead researcher for developing Deep Reinforcement Learning models using PyTorch and FinRL.
- Proposed a novel Actor-Critic network based on multiple 1-dimensional Convolution Neural Networks.
- Deep Reinforcement Learning outperforms classical methods by more than 8 folds in terms of Sharpe Ratio.

UNISTAGRAM | Spring Boot, React, WebSocket, MongoDB

GitHub link

- A centralized platform for thousands of UNIST students to communicate and connect freely and easily.
- Led the backend development, overseeing more than 70% of the system implementation.
- Designed database schema and optimized query time by 25%, ensuring a smooth user experience.
- Collaborated with, and improved 30% of front-end's loading time by optimizing states management

Technical Skills

Languages: C/C++, Python, Typescript/Javascript, Bash Script, Kotlin, Dart, PHP, Scala, Matlab, Ruby, LaTeX

Database: MongoDB, SQLite, MySQL

Front-end Frameworks: React, NextJs, Flutter

Back-end Frameworks: FastAPI, Flask, ExpressJs, Django

Deep Learning Frameworks: Pytorch, Tensorflow, HuggingfaceTransformers