

DOYEON KIM

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📍 Seoul, Republic of Korea

EDUCATION

Seoul National University, Korea

Mar 2024 - Feb 2027

Master in Business Administration (Concentration in Finance)

Advisor: Professor Jongsub Lee (4.1/4.3)

Ewha Womans University, Korea

Mar 2018 - Aug 2023

Bachelor in Computer Science and Engineering

Magna Cum Laude (3.87/4.3)

RESEARCH INTERESTS

Corporate Finance and Governance, Machine Learning, Cryptocurrency, Inequality

RESEARCH EXPERIENCE

Stablecoins as an Arbitrage Channel

Feb 2026

Master's Thesis

– Studies limits to arbitrage in cross-border crypto markets (market segmentation, capital controls, and government/regulatory risk).

Learning Production Process Heterogeneity: Implications of Deep Learning for Corporate M&A Decisions (Lee and Yun, 2024)

July 2025 - Present

Research Assistant

– Developed weight-relationship visualizations to diagnose shared representations and identify pruning candidates.

DAO Governance (Jongsub Lee, Jungsuk Han, Tao Li, 2023)

July 2024 - Present

Research Assistant

– Analyzed voting behavior and proposal outcomes in decentralized autonomous organizations (DAOs).

AXI for Korean Bond Market Data

Mar 2024 - Present

Research Assistant

– Constructed an alternative index for the Korean bond market using primary issuance and secondary trading data.

National Pension Fund Activism: Proxy Voting and Investment Strategies (Joh, Kim and Choi, 2025)

Jul. 2024 - Jan. 2025

Main Researcher

– The National Pension Service's (NPS) active voting at shareholder meetings correlates with its investment strategy.

– Firms facing NPS opposition see reduced portfolio weight, especially those with lower ESG ratings.

RELEVANT COURSES

* Master/Ph.d Courses

Economics and Finance

Advanced Microeconomics 1*

A (26-1)

Studies in Investments*

A

Studies in Econometrics*

A (26-2)

Studies in Derivatives*

A+

Applied Microeconomics*

A

Studies in Corporate Finance*

A-

Studies in Financial Machine Learning*

A

Studies in Portfolio Management*

A+

Methodology of Financial Research*

A

Data Analytics for Social Sciences and Business*

A+

Macroeconomics

A(26-S)

Seminars in Investments*

A+ (26-2)

Computer Science and Mathematics

Computer Network	A+	Calculus	A
Machine Learning	A	Linear Algebra 1	A
Programming Language	A+	Discrete Mathematics	A
Big Data Application	A	Differential Equations	A+ (26-1)
Algorithms	B+	Numerical Analysis	A+
Computer Architecture	A	Causal Inference in Social Science*	A+ (26-2)
Topics in Information Studies: Trends in Deep Generative Models* A+(26-1)			

TEACHING ASSISTANT

Seoul National University * Eng Only Courses

Financial Management (24-2, 25-1, 26-1), Financial Derivatives (CBA; 25-2, MBA; 24-W*, 26-S), Financial Derivatives and Risk Management (EMBA; 25-2) Fixed Income Securities (EMBA; 25-2)

PROJECTS

Real-Time Scrapping: Korea Bond Market Data

- Issuance data in Primary Market and Real-Time Trading data in Secondary Market *Mar 2024 - Present*
- Data Source: Korea Financial Investment Association

SKILLS

- **Statistics:** Python, STATA, SAS
- **Machine Learning:** Pytorch, TensorFlow, OpenCV
- **Database Management:** Neo4j, DuckDB, PostgreSQL, Redis

OTHER EXPERIENCE

Junior Ombuspersion in Seoul National University

Apr. 2025 - Dec. 2025

Researcher, hosted by Human Rights Center

- Web Accessibility of University Administration Site

Agriculture Technology Lab. in Sejong University

Jul. 2022 - Jun. 2023

Researcher, advised by Professor Hyunkwon Suh

- Computer Vision and Time Series Machine Learning for Greenhouse Automation
- Reinforcement Learning for Simulator of Agricultural Processes

NEXTLab

Mar. 2022 - Jun. 2022

Intern, Department of Intelligence Automation Service

- Developed Wanted Vehicle License Plate Detection System Using LRPNet
- Implemented Automated Data Transfer to an FTP Server Via Asynchronous Socket Communication

Human Computer Interaction Lab. in Ewha Womans University

Dec. 2020 - Feb. 2021

Intern, advised by Professor Uran Oh

- iOS App Development for Blinded Students