

Cheonwoo Lee

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INTRODUCTION

I will join Moloco as a Machine Learning Engineer in September 2026, working on ads quality. I received my M.S. in Electrical Engineering from KAIST, where I conducted research in the Data AI Lab under the supervision of Prof. Jaemin Yoo. My research interests include machine learning, recommendation systems, graph neural networks, and time-series modeling, with a focus on developing theoretically grounded methods for real-world applications.

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

M.S. in Electrical Engineering

09/2024 – 08/2026

Daejeon, South Korea

- GPA: 4.12/4.3

Korea Advanced Institute of Science and Technology (KAIST)

B.S. in Electrical Engineering; B.S. in Mathematical Sciences (Double major)

03/2018 – 08/2024

Daejeon, South Korea

- GPA: 3.92/4.3 (Magna Cum Laude)
- Military leave of absence: 01/2021 – 07/2022

RESEARCH EXPERIENCE

DAI Lab, KAIST

Individual Study (Advisor: Prof. Jaemin Yoo)

01/2024 – 08/2024

Daejeon, South Korea

- Conducted research on irregular time series modeling, focusing on graph-based and multi-scale approaches.

Circuit Lab, KAIST

Individual Study (Advisor: Prof. Hyun-sik Kim)

12/2022 – 02/2023

Daejeon, South Korea

- Studied oscillator design for analog circuits and analyzed relaxation oscillators using active filters.

PUBLICATIONS

(* denotes equal contribution)

[4] Generalizing Multi-Scale Time-Series Modeling with a Single Operator

- [Cheonwoo Lee](#), Dooho Lee, Doyun Choi, Jaemin Yoo
- ICML 2026

[3] PULSE: Socially-Aware User Representation Modeling Toward Parameter-Efficient Graph Collaborative Filtering

- Doyun Choi*, [Cheonwoo Lee](#)*, Biniyam Aschalew Tolera, Taewook Ham, Chanyoung Park, Jaemin Yoo
- WWW 2026 (Oral, Top 9.4%)

[2] Simple and Behavior-Driven Augmentation for Recommendation with Rich Collaborative Signals

- Doyun Choi, [Cheonwoo Lee](#), Jaemin Yoo
- BigData 2025 (Short)

[1] Aggregation Buffer: Revisiting DropEdge with a New Parameter Block

- Dooho Lee, Myeong Kong, Sagad Hamid, [Cheonwoo Lee](#), Jaemin Yoo
- ICML 2025

INDUSTRY EXPERIENCE

Moloco <i>Machine Learning Engineer, Ads Quality</i>	09/2026 – Present Seoul, South Korea
Samsung Electronics <i>Intern</i>	02/2023 – 08/2023 Hwaseong, South Korea
Improved circuit parameter estimation accuracy using nonlinear optimization (LM algorithm).	

AWARDS

Dean's List, KAIST	Fall 2022
Scholarship for Academic Excellence, KAIST	Spring 2020
Hanseong Nobel Scholarship, Hanseong Sonjaehan Scholarship Foundation	2016–2017
Grand Prize, The 3rd Energy Technology Creative Ideas Competition (Ministry of Trade, Industry and Resources)	2016

TEACHING

Teaching Assistant, EE49904(G) AI Foundation Models: Theory and Practice, KAIST	Spring 2026
Teaching Assistant, EE412 Foundation of Big Data Analytics, KAIST	Fall 2025
Teaching Assistant, EE209 Programming Structure for Electrical Engineering, KAIST	Spring 2025
AI Application Specialist, Understanding Data Model, Samsung Electronics	01/2025 – 07/2025
Academic Tutor, Calculus I, KAIST	Spring 2019, Spring 2020

SKILLS

Languages : Python, C, MATLAB
ML Frameworks : PyTorch, TensorFlow, Weights & Biases
Tools : Git, Figma, Adobe Premiere Pro
Language Proficiency : Korean (Native), English (Fluent)