# Minhak Song

#### Undergraduate Student, KAIST

Personal website: songminhak.github.io Contact: minhaksong@kaist.ac.kr

#### **Research Interests**

I am interested in the theoretical foundations of modern machine learning, with the goal of bridging theory and practice. My current research focuses on the training dynamics of optimization algorithms, particularly in the pretraining and finetuning of language models, leveraging these insights to design principled and efficient methods.

#### Education

Korea Advanced Institute of Science and Technology (KAIST), Daejeon, South Korea 03/2020 - Present B.S. in Mathematical Sciences (Minor in Industrial and Systems Engineering) GPA: 4.19/4.3 (Graduation: 08/2026) > Tuition and stipend fully covered by National Presidential Science Scholarship. > Leave of absence for 2 years of mandatory alternative military service (02/2023 - 11/2024). University of Washington (UW), Seattle, WA 01/2025 - 06/2025 Exchange Student > Tuition and stipend fully covered by Korea-U.S. Student Exchange Program Scholarship. University of California, Berkeley, Berkeley, CA 06/2022 - 08/2022 Summer School > Tuition and stipend fully covered by KAIST Presidential Fellowship. Korea Science Academy of KAIST, Busan, South Korea 03/2017 - 02/2020 Science High School for Gifted Students Research Experience

Paul G. Allen School of Computer Science & Engineering @ UW, Seattle, WA 06/2025 - 08/2025 *Undergraduate Researcher* with Prof. Sewoong Oh > Focus: Zeroth-Order Optimization for Language Model Training Paul G. Allen School of Computer Science & Engineering @ UW, Seattle, WA 01/2025 - 06/2025 Undergraduate Researcher with Prof. Simon Du > Focus: Reinforcement Learning for Human Feedback (RLHF) from an Optimization Perspective [5] Optimization & Machine Learning Laboratory @ KAIST, Seoul, South Korea 03/2022 - 12/2024 Undergraduate Researcher with Prof. Chulhee Yun > Focus: Training Dynamics of Optimization Algorithms in Deep Learning [1, 2, 3, 4, 6]

#### **Publications**

(\* denotes equal contribution)

- Through the River: Understanding the Benefit of Schedule-Free Methods for Language Model Training Minhak Song\*, Beomhan Baek\*, Kwangjun Ahn, Chulhee Yun [Paper] ICML 2025 Workshop on High-dimensional Learning Dynamics [ ICMLW 2025 ]
- Understanding the Performance Gap in Preference Learning: A Dichotomy of RLHF and DPO Ruizhe Shi\*, Minhak Song\*, Runlong Zhou, Zihan Zhang, Maryam Fazel, Simon Du [arXiv:2505.19770] Under Review [ Manuscript ]
- Understanding Sharpness Dynamics in NN Training with a Minimalist Example: The Effects of Dataset Diffi-[4] culty, Depth, Stochasticity, and More Geonhui Yoo, Minhak Song, Chulhee Yun [Paper] arXiv:2506.06940 International Conference on Machine Learning [ ICML 2025 ]
- Does SGD really happen in tiny subspaces? Minhak Song, Kwangjun Ahn, Chulhee Yun [Paper] [arXiv:2405.16002] <u>International</u> Conference on Learning Representations [ ICLR 2025 ]
- Linear attention is (maybe) all you need (to understand Transformer optimization) [2] Kwangjun Ahn\*, Xiang Cheng\*, Minhak Song\*, Chulhee Yun, Ali Jadbabaie, Suvrit Sra [Paper] [arXiv:2310.01082] International Conference on Learning Representations [ ICLR 2024 ]

[1] Trajectory Alignment: Understanding the Edge of Stability Phenomenon via Bifurcation Theory

Minhak Song, Chulhee Yun

[Paper] [arXiv:2307.04204]

Conference on Neural Information Processing Systems

[ NeurIPS 2023 ]

#### **Talks**

"Does SGD really happen in tiny subspaces?"

- > Prof. Yaoqing Yang's Group Meeting @ Dartmouth CS. Invited Talk (60min).
- Remote, 05/2025

> Prof. Sewoong Oh's Group Meeting @ UW CSE. Invited Talk (60min).

Seattle, WA, 04/2025

"Trajectory Alignment: Understanding the Edge of Stability Phenomenon via Bifurcation Theory"

> Prof. Chulhee Yun's Group Meeting @ KAIST AI. Invited Talk (60min).

Seoul, South Korea, 07/2023

# **Industry Experience**

**Upstage**, Seoul, South Korea

09/2022 - 12/2022

AI Research Engineer Intern

- > AI startup led by Prof. Sung Kim @ HKUST.
- > Designed personalized recommendation models using contextual bandit algorithms for e-commerce service.

#### Selected Honors and Awards

National Presidential Science Scholarship (45,000 USD), Korea Student Aid Foundation	n. 2020 – 2026
KAIST Presidential Fellowship (30,000 USD), KAIST.	2020 - 2026
KAIST Alumni Academic Scholarship (15,000 USD), KAIST Alumni Scholarship Foundat	tion. 2021 – 2026
<b>Korea-U.S. Student Exchange Program Scholarship (9,000 USD)</b> , Minister of Trade, Industry and Energy. 2025	
Travel Award, ICLR 2024. Vienna, Austria	2024
Travel Award, NeurIPS 2023. New Orleans, LA	2023
Top Student Award (rank #1 at department), KAIST ISE. Spi	ring 2021, Fall 2021, Spring 2022
Dean's List (top 2%), KAIST. Spr	ring 2021, Fall 2021, Spring 2022
Talent Award of Korea (50 high school students in Korea)         Deputy Prime Minister and Minister of Education.         2019	
Hanseong Scholarship for Gifted Students (10,000 USD), Hanseong Sonjaehan Scholarship Foundation. 2018 – 2019	
Grand Prize, Korean Young Physicists' Tournament.	2018

## **Teaching and Academic Activities**

Participant, Deep Learning Theory Workshop and Summer School, Simons Institute. *Berkeley, CA*Summer 2022

Part of "Summer Cluster: Deep Learning Theory" program at Simons Institute for the Theory of Computing.

Academic Tutor, KAIST. Daejeon, South Korea

2021

> Courses: Calculus I (Spring 2021), Calculus II (Fall 2021).

**Conference Reviewer:** NeurIPS 2024–2025, ICML 2025, ICLR 2025, AISTATS 2025 **Workshop Reviewer:** ICML 2025 Workshop on High-dimensional Learning Dynamics

### Selected Coursework

**KAIST:** Real Analysis, Probability Theory, Convex Optimization, Statistical Learning Theory, Deep Learning Theory **University of Washington:** Advanced Machine Learning, Interactive Learning, Optimization: Fundamentals and Applications, Toolkit for Modern Algorithms

#### Skills

**Languages:** Korean (native), English (fluent) — TOEFL iBT: 108 (R29/L25/S28/W26)

Computer Languages & Software: Python, LTFX, MATLAB