# Seongsu Kim

Ph.D. candidate

Graduate School of Artificial Intelligence



seongsukim-ml.github.io



✓ seongsu.kim@kaist.ac.kr

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#### **EDUCATION**

9/2025 - current

Ph.D. candidate, Korea Advanced Institute of Science and Technology (KAIST), Korea

Graduate School of Artificial Intelligence

Topic 1. Accelerating the ab-initio calculation with Artificial Intelligence

Topic 2. Machine Learning for Solid States Physics and Quantum Chemistry

Topic 3. Generative Model for Material and Molecular Science

Adivisor: Sungsoo Ahn

2/2023 - 8/2025

M.S., Pohang University of Science and Technology (POSTECH), Korea

Graduate School of Artificial Intelligence Adivisor: Sungsoo Ahn, and Dongwoo Kim

3/2016 - 2/2023

B.S., Gwangju Institute of Science and Technology (GIST), Korea

Majored in Physics

Minored in Mathematics, Computer Science, Aritificial Intelligence

7/2017 - 8/2017

University of California, Berkeley

Summer session study abroad program

Courses: Quantum Physics, Data Structures and Algorithms

#### **PUBLICATIONS & CONFERENCES**

[C] Conference [W] Workshop

[C4] High-order Equivariant Flow Matching for Density Functional Theory Hamiltonian Prediction

Seongsu Kim, Nayoung Kim, Dongwoo Kim, and Sungsoo Ahn

Neural Information Processing Systems (NeurIPS), 2025, PDF CODE

Spotlight (3.1% ~ 688 / 21575)

[C3] Flexible MOF Generation with Torsion-Aware Flow Matching

Nayoung Kim, Seongsu Kim, and Sungsoo Ahn

Neural Information Processing Systems (NeurIPS), 2025, PDF 2

[C2, W1] MOFFlow: Flow Matching for Structure Prediction of Metal-Organic Frameworks

Nayoung Kim, Seongsu Kim, Minsu Kim, Jinkyu Park, and Sungsoo Ahn International Conference on Learning Representations (ICLR), 2025, PDF

NeurIPS AIDrugX Workshop, 2024

[C1] Gaussian Plane-wave Neural Operator for Electron Density Estimation

Seongsu Kim, and Sungsoo Ahn

International Conference on Machine Learning (ICML), 2024, PDF CODE

#### EXPERIENCE

### Structure and Probabilistic Machine Learning (SPML) Lab, Korea

Student researcher

2/2025 - current 2/2023 - 2/2025 KAIST, Korea Advanced Institute of Science and Technology (Advisor: Prof. Sungsoo Ahn)

**POSTECH**. Pohana University of Science and Technology

- · Machine learning for Scientific Research
- Project 1: Accelerating the Density Functional Theory
- · Project 2: Designing Metal-Organic Framework

## Computational Many-body Physics (CMBP) Lab, Korea

Research Intern

9/2021 - 2/2023

GIST, Gwangju Institute of Science and Technology (Advisor: Prof. Donghee Kim)

- Computer-simulated thermodynamics of solid states physics
- · Investigated the phase transition of physical models using the Monte Carlo method
- · Investigated the critical phenomena in the 2D long-range antiferromagnetic Ising model with anisotropy
- Wrote the simulation code with C++, MPI and CUDA programming

# Statistical Artificial Intelligence (SAIL) Lab, Korea

Research Intern

6/2022 - 7/2022

KAIST, Korea Advanced Institute of Science and Technology (Advisor: Prof. Jaesik Choi)

· Investigated the various techniques of explainable A.I. including LIMES, LRP, CRP, and GRAD-CAM.

# Quantum Field & Gravity Theory Group, Korea

Research Intern

12/2019 - 2/2020 GIST, Gwangju Institute of Science and Technology (Advisor: Prof. Keunyoung Kim)

· Investigated the correspondence of deep learning and the Ads/CFT

TALKS & PRESE	NTATION -	
5/6/2025	Accelerating the <i>ab-initio</i> Calculation with the Machine Learning KAIST-MILA Prefrontal AI Research Center	Invited Talk
15/7/2024	Gaussian Plane-wave Neural Operator for Electron Density Estimation KAIST-POSTECH joint AI Workshop	Presentation
HONORS & AWA	RDS —	
11/2022	International Collegiate Programming Contest (ICPC) Participated in the Seoul Regional (main contest of Korea) as a college representative	Contest
3/2016 - 2/2023	Government-Sponsored Tuition Scholarship Received scholarship 8 times	Scholarship
3/2016 - 2/2017	Government-Sponsored Presidential Science Scholarship Received scholarship 2 times	Scholarship
REVIEWER —		
	<b>AAAI</b> (2023), <b>ICML</b> (2024), <b>ICLR</b> (2025 <u>Notable reviewer</u> ), <b>NeurIPS</b> (2025)	
WORK EXPERIE	NCE	
WORK EXPERIED 1/2020 - 8/2021	Republic of Korea Army, Korea Mandatory military service	
	Republic of Korea Army, Korea	
1/2020 - 8/2021 <b>LANGUAGES</b> —	Republic of Korea Army, Korea	
1/2020 - 8/2021	Republic of Korea Army, Korea Mandatory military service	
1/2020 - 8/2021  LANGUAGES -  SKILLS -	Republic of Korea Army, Korea Mandatory military service  English - Professional Working, Korean - Native	
1/2020 - 8/2021  LANGUAGES —  SKILLS —  Backgrounds	Republic of Korea Army, Korea Mandatory military service  English - Professional Working, Korean - Native  Computational physics, Quantum mechanics, Statistical physics	
1/2020 - 8/2021  LANGUAGES —  SKILLS —  Backgrounds  Languages	Republic of Korea Army, Korea Mandatory military service  English - Professional Working, Korean - Native  Computational physics, Quantum mechanics, Statistical physics  Python (Proficient), C++, C, Java	
1/2020 - 8/2021  LANGUAGES —  SKILLS —  Backgrounds  Languages  Python Libraries	Republic of Korea Army, Korea Mandatory military service  English - Professional Working, Korean - Native  Computational physics, Quantum mechanics, Statistical physics  Python (Proficient), C++, C, Java  PyTorch, Lightning, Hydra, PyG, WandB, Numpy, Scikit-learn, Matplotlib	