# David (Dowon) Baek

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## **EDUCATION**

### Massachusetts Institute of Technology (MIT)

Cambridge, MA, USA

M.S. in Electrical Engineering & Computer Science (EECS), GPA: 5.0/5.0

Sep 2023 - May 2025

• Advisor: Max Tegmark

Research Area: LLM Interpretability, Representation Learning, AI Safety

#### Seoul National University (SNU)

Seoul, Korea

B.S. in Physics and Computer Science, Summa Cum Laude, GPA: 4.23/4.3

Mar 2017 - Aug 2023

• Presidential Award (Ranked 1st among graduating cohort in College of Natural Sciences)

• Includes two years on leave for compulsory military service (2020–21, Job: Cyber Security Specialist)

#### **Publications**

- 1. <u>D. Baek</u>\*, J. Engels\*, S. Kantamneni\*, M. Tegmark, "Scaling Laws for Scalable Oversight," 2025, <u>arXiv</u>, under review
- 2. <u>D. Baek</u>, M. Tegmark, "Towards Understanding Distilled Reasoning Models: A Representational Approach," 2025, ICLR 2025 Workshop on Building Trust in LLMs.
- 3. <u>D. Baek</u>\*, Z. Liu\*, R. Tyagi, M. Tegmark, "Harmonic Loss Trains Interpretable AI Models," 2025, <u>arXiv</u>, under review.
- 4. <u>D. Baek</u>, Y. Li, M. Tegmark, "Generalization from Starvation: Hints of Universality in LLM Knowledge Graph Learning," 2024, arXiv, under review.
- 5. <u>D. Baek</u>\*, Y. Li\*, E. Michaud\*, J. Engels, X. Sun, M. Tegmark, "The Geometry of Concepts: Sparse Autoencoder Feature Structure," Entropy 27(4), 344 (2025).
- 6. <u>D. Baek</u>, Z. Liu, M. Tegmark, "GenEFT: Understanding Statics and Dynamics of Model Generalization via Effective Theory," Phys. Rev. E 111, 035307 (2025).
- 7. S. H. Park, <u>D. Baek</u>, I. Park, S. Hahn, "Design of Scalable Superconducting Quantum Circuits using Flip-chip Assembly," <u>IEEE Transactions on Applied Superconductivity</u>, 33(5), pp.1-6 (2023).

#### EXPERIENCE

#### Tegmark AI Safety Group

Dec 2023 - Present

Graduate Research Assistant (Advisor: Prof. Max Tegmark)

Cambridge, MA, USA

- Studied various weak-to-strong oversight protocols and theory of hierarchical oversight
- Proposed harmonic loss for training interpretable AI models
- Studied geometrical structure of knowledge representations in Large Language Models (LLMs), with experience in fine-tuning LLMs and Sparse Autoencoders (SAEs) using PyTorch and Transformers package
- Proposed and empirically verified physics-inspired effective theory of neural network generalization

#### Honors & Awards (Selected)

- Silver Medal, University Physics Competition, 2018
- Finalist, Samsung Collegiate Programming Cup (SCPC), 2018
- Silver Medal, Korean Mathematical Olympiad (High School Division), 2016
- Silver Medal, International Junior Science Olympiad (IJSO), 2014
- Gold Level Certificate, WorldQuant Brain Platform, 2024

#### TECHNICAL SKILLS

Mathematics: Probability, Statistics, Stochastic Processes, Time Series Analysis, Linear Algebra, Optimization

Programming: Python, C/C++, Java, Matlab, Mathematica, LATEX, HTML, Javascript

Libraries: PyTorch, Tensorflow<sup>†</sup>, HuggingFace, Wandb, Numpy, Scipy, QuTiP, Vue.is/Vuetify, etc.

Machine Learning: Large Language Models, Diffusion Models, Computer Vision, Interpretability Techniques

# COMMUNITY SERVICE

- Chair of Publicity & Communications Committee @ Ashdown House (MIT Graduate Housing)

Nov 2023 - Present

- Vice President of Publicity @ MIT EECS Graduate Student Association

Jan 2024 - Jan 2025

- Undergraduate Student Research Mentoring: Riya Tyagi (Spring 2025), Duru Ozer (Spring 2025)