JinYeop Song

Ph.D. Candidate in Biophysics and Statistics

Education _

Massachusetts Institute of Technology

Cambridge, MA, USA

Ph.D. Candidate in Physics and Statistics - GPA: 4.35/4.5

Aug 2020 - June 2026 (Expected)

Supervisor: Jeff Gore

Korea Advanced Institute of Science and Technology

Daejeon, Korea

Busan, Korea

B.S. in Physics (Major) and Math (Minor) - GPA: 4.16/4.3 (Summa Cum Laude)

Mar 2014 - Jun 2020

Korea Science Academy of KAIST High School for Gifted Students in Science

Mar 2011 - Feb 2014

Interests _

I am interested in leveraging AI to unravel the complexities of biology and transform the field of medicine.

- (1) Advancing AI for Medicine: I aim to develop improved AI frameworks for data acquisition, modeling, and analysis to drive medical advancements, like as in my project [3].
- (2) **Interpreting AI and Reverse Engineering**: I seek to interpret the hidden information structures in bio-AI models to uncover insights for medicine, like as in my project [2].

Publications —

AI related

- [1] Song, J.*, Han, S.*, Argawal, P., & Gore, J. "Context to Concept: Concept Encoding in In-context learning" Submitted for ICLR 2025, 2024
- [2] Yang, S., Nam, J., Perez, T., **Song, J.**, Du, X., & Gomez-Bombarelli, R. "Probing the Embedding Space of Protein Foundation Models through Intrinsic Dimension Analysis" *Neurips 2025 AIDrugX workshop*, 2024.
- [3] Ying, A.*, Song, J.*, Cui. H.* ... et al. "MethylGPT Foundational GPT-like model for human methylation data" 2024. In preparation for Arxiv and Journal submission
- [4] Pearce, T., & Song, J "Reconciling Kaplan and Chinchilla Scaling Laws" In review process in TMLR, 2024. [Link]
- [5] Song, J.*, Liu, Z.*, Tegmark, M., & Gore, J. "Resource model for neural scaling law," 2024 ICRL Workshop Bridging the Gap Between Practice and Theory in Deep Learning, 2024. [Link]

Physics related

- [1] Song, J., Hu, J. & Gore, J. "Emergent cohesiveness governs coalescence between microcosms," In Preparation, 2024.
- [2] Song, J.*, Jeong, B.S.*, ..., & Oh, B.H. "Noncovalent antibody catenation on a target surface greatly increases the antigen-binding avidity," *Elife*, 9: e81646, 2023. [Link]
- [3] Lee, M.*, Lee, Y. H.*, **Song, J.***, ..., & Park, Y. "Deep-learning-based three-dimensional label-free tracking and analysis of immunological synapses of CAR-T cells," *Elife*, 9, 2020. [Link]
- [4] Kim, G., Ahn, D., Kang, M., Jo, Y., Ryu, D., Kim, H., Song, J., ..., & Kim, K. "Rapid species identification of pathogenic bacteria from a minute quantity exploiting three-dimensional quantitative phase imaging and artificial neural network," *Light, Science & Applications*. [Link]

Work Experience ____

Samsung Electronics Research

Korea

Summer Research Internship

Jun 2020 - Aug 2020

• Investigated Post-Quantum Computing Cryptography algorithm for DRAM security software.

Harvard-MIT Health Sciences and Technology

Boston, MA, USA

Summer Research Internship

Jun 2019 - Aug 2019

• Research internship in Harvard medical, focusing on computational image analysis.

Korea National Police Agency

Korea

1/2

Korea Auxiliary Policeman

Apr 2016 - Jan 2018

Awards and Honors _____

2023	Scholarship: "Mokam Research Scholarship"
2021	Scholarship: "ASAN Biomedical Research Scholarship"
2016	Fellowship: "KAIST Presidential Fellowship (KPF)"
2023	Award: "2020 KPS Best Oral Presentation Award"
2020	Honorary Title: "Excellent Graduate of KAIST"
2014 - 2020	Scholarship: "Korea Presidential Science Scholarship"

Research Projects _____

Laboratory of Complex Intelligence, MIT

Boston, MA

PhD Candidate (PI: Prof. Jeff Gore)

June 2023 - Present

- · A few people, including my PI, have begun to explore the nature of AI following the release of GPT-4.
- (1) Investigating the latent contextual knowledge structures of LLMs.
- (2) Exploring emergent phenomena, such as neural scaling laws.

Laboratory of Complex Ecosystems, MIT

Boston, MA

PhD Candidate (PI: Prof. Jeff Gore)

Feb 2021 - Present

- Employing complex physics approach to understand (1) generic pattern of microbial coalescence and community cohesiveness.
- (2) Emergent pattern of evolution of multispecies community.

Laboratory of Chromatin Imaging, KAIST

Daejeon, Korea

Research Assistant (PI: Prof. Wonki Cho)

Feb 2020 - Present

- Developed thermodynamic simulation code for multivariate Antibody binding.
- · Searched dCas9 imaging target sites for whole chromosome paintings.

Laboratory of Biomedical Optics, KAIST

Daejeon, Korea

Undergraduate Researcher (PI: Prof. YongKeun Park)

Feb 2018 - Present

- Developed deep-learning based computational algorithm for 3D time-lapse tracking of T-cell(CAR-T).
- Imaged and analyzed 3D refractive index map of sepsis bacterial pathogens for classification model.

Biomedical OCT Research Center, Massachusetts General Hospital

Boston, MA, USA Jun 2019 - Aug 2019

Research Intern (PI: Prof. Brett Bouma)

• Developed computational analysis pipeline for mapping brain image to mural connectome.

Daejeon, Korea

Laboratory of Quantum and Nanophotonics, KAIST

Undergraduate Researcher (PI: Prof. YongHoon Cho)

Jul 2014 - Feb 2015

• Investigated exciton-polariton coupling effect of GaN nanoporous DBR cavity using FDTD simulation and optical experiments.

Teaching & Extracurricular Experiences _____

June 2024 - Present

Organizer: PLS-AI Weekly Journal Club

2023

Teaching Assistant: "Complex Systems Biology"

MIT

MIT

2015 - 2018 Freshmen Tutoring Program

KAIST

References ____

• Prof. Jeff Gore

· Prof. Oh, Byung-Ha