

LEE, DONGJIN

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ACADEMIC INTERESTS

Complex Systems

- Network Science
- Statistical Physics

Probability and Statistics

- Information Theory
- Stochastic Processes

EDUCATION

Gwangju Institute of Science and Technology

B.S. (ongoing; finished 7th semester)

March 2020 - Present

(Currently) CGPA: 4.06/4.5

- Major in Department of Physics and Photon Science
- Double Major in Department of Mathematical Sciences
- Double Major in School of Electrical Engineering and Computer Science

University of California, Berkeley

June - August 2025

Visiting student, funded by GIST

- CS188, Introduction to Artificial Intelligence: A+
- STAT155, Game Theory: A-

RESEARCH EXPERIENCES

AI-Eco Lab

Sep 2025 - Jan 2026

Gwangju Institute of Science and Technology

Participated in project, "Developing Technologies for Urban Planning with AI and Big Data"

Computational Many-body Physics Group

March - June 2025

Gwangju Institute of Science and Technology

Researched Network Science

Undergraduate Research Assistant in Mathematical Science

September - December 2024

Gwangju Institute of Science and Technology

Studied the fundamental principles of LEAN proof assistant for formal verification

TEACHING EXPERIENCES

Teaching Assistance

MM2001, Multivariable Calculus and Applications

Fall 2025, GIST

MM2004, Introduction to Linear Algebra and Applications

Fall 2024, GIST

SCHOLARSHIPS

GIST Presidential Fellowship

March 2020 - Present

Gwangju Institute of Science and Technology

Fellowship for outstanding newly enrolled students, valid for the first 8 semesters of enrollment

AWARDS

Excellence Prize on Computational Neuroscience Winter School Project

February 2025

Korean Society for Computational Neuroscience

Excellence Prize on WFK ICT Volunteer Activities

November 2024

National Information Society Agency, republic of Korea

EXTRACURRICULAR

Computational Neuroscience Winter School with Team Project <i>Korean Society for Computational Neuroscience</i> Classified hierarchy of unlabeled neural spike datasets by measuring intrinsic timescale and presented	February 2025
World Friends Korea ICT Volunteers <i>National Information Society Agency</i> , republic of Korea Conducted Python education and Korean cultural exchange and developed data accessible web	July - August 2024 Dispatched to Vientiane, Laos

SKILLS

Scientific Computing Julia Python: machine learning	Others L ^A T _E X
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