

Logistics

Basics and Applications of Deep Learning

Fall 2026

Department of Mathematical Data Science

Hanyang University ERICA

Lecturer: Sehyun Kwon



Lecturer Information



Lecturer

- Sehyun Kwon

Experience

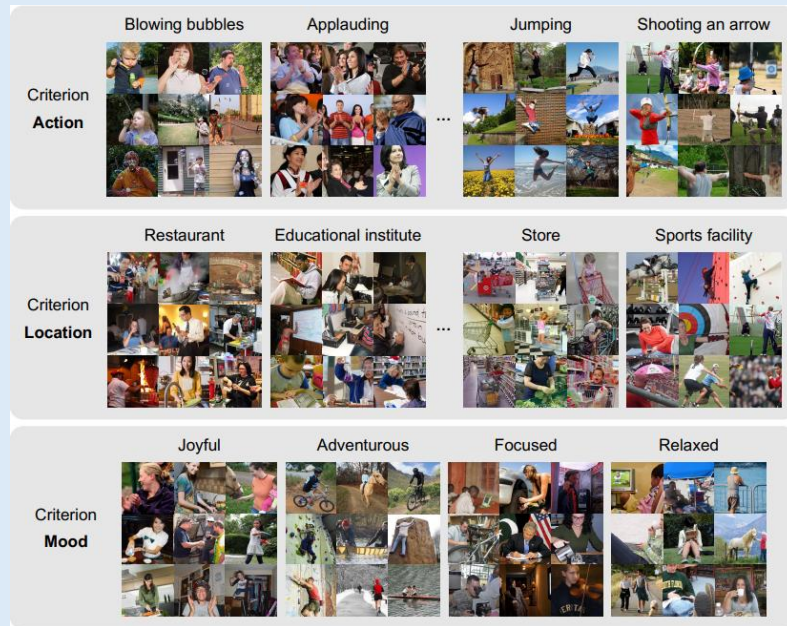
- 2026.09 – Current: Assistant Professor in Dept. of Mathematical Data Science at Hanyang University ERICA
- 2025.03 – 2026.08: Staff Engineer at Samsung Research

Education

- (2025) Ph.D. in Artificial Intelligence at Seoul National University
- (2022) M.S. in Mathematical Science at Seoul National University
- (2020) B.S. in Mathematics Education at Dankook University

Research Interests

Deep Learning, Multi-modal AI, Language Modeling



Interested in artificial intelligence?

If you want to

- study artificial intelligence more deeply
- build practical skills and grow quickly as an AI engineer
- or prepare for a career in AI

please feel free to send me an email at any time.

I am currently recruiting undergraduate research interns.

You are also welcome to contact me for an informal conversation about research, study plans, or career paths.



Reference materials

We will use the following lectures as reference materials throughout the course.

- [Stanford CS231n](#)
- [Mathematical Foundations of Deep Neural Networks](#) at Seoul National University.



Assessment

- Attendance (10%)
- Assignments (20%)
- Final exam (40%)
 - (There is no midterm exam)
- IC-PBL project (30%)

Assignments (20%)

- 3 assignments will be given during the semester, including 1 team assignment.
- Each assignment is designed to help you practice ideas and method introduced in class.
- Assignments will include handwritten work and coding problems.



Final exam (40%)

- The exam will be **open book**. You can bring any printed or handwritten materials on paper.
- The final exam will be based on the lecture slides and assignments.
- Electronic devices, including tablet PCs, are not permitted during the exam.

IC-PBL project (30%)

- The goal is to build a model that tags the clothing categories present in a given image.
- Fashion image tagging remains an essential, in-demand technology across today's fashion and e-commerce industries.



Your
model



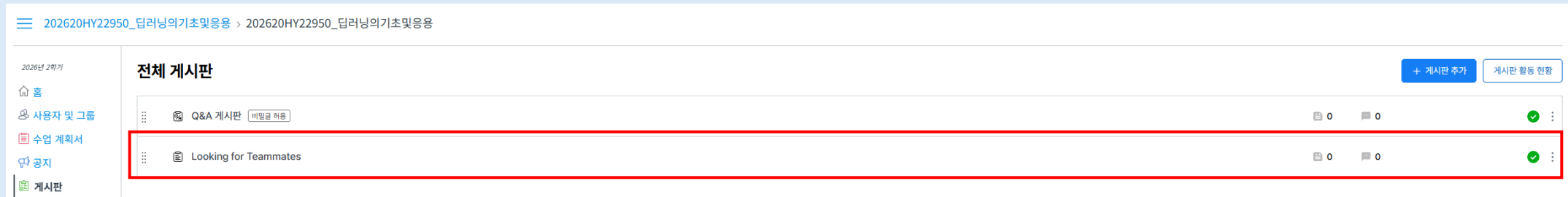
Jacket
Top
t-shirt
Pants
Sock
Shoe

- This project is conducted in collaboration with [DALPHA!](#)

The DALPHA logo consists of a stylized white icon resembling a four-pointed star or a cross with rounded ends, followed by the word "DALPHA" in a bold, white, sans-serif font. The entire logo is set against a solid orange rectangular background.

IC-PBL project (30%)

- Teams of 4–5 students will be formed near the end of September. You can choose your teammates.
- You may find teammates through our **KakaoTalk open chat** or the Looking for Teammates board on the **LMS**. Students who do not form a team will be assigned to one by the instructor.



AI use policy

1. You may use any AI tool, in any way and to any extent, for assignments and the team project, except during the final exam.
2. This course will also provide guidelines on how to use AI effectively to enhance your learning.
3. However, if you rely on AI indiscriminately and do not fully understand what you submit, you will not receive a good score for that submission.

