# **Open Faculty Positions**

# KAIST Kim Jaechul Graduate School of Artificial Intelligence

The Kim Jaechul Graduate School of Artificial Intelligence at KAIST, located in Seoul, South Korea, has multiple faculty openings for tenure-track and tenured faculty positions at all levels with a start date of Spring or Fall 2025 or Spring 2026 (start date is negotiable). The school has embarked on a spanning growth across all areas of AI/Machine Learning including but not limited to Computer Vision, Natural Language Processing, Robotics, Computer Systems for AI/ML, human-AI collaboration, and applied AI/ML. The school seeks applicants in all areas of AI.

- Individuals who can teach in English
- Individuals who have obtained or are expected to obtain a doctoral degree in their core research field
  - \*\* However, those who are expected to obtain a doctoral degree must pass the final thesis defense within 6 months from the date of application and must be able to obtain the doctoral degree before the start date (submit a confirmation letter from the advisor).
- Females, foreigners, and industrial or academic experience will be considered preferably.

### ■ APPLICATION SUBMISSION PERIOD

November 14 to 30, 2024 (in KST)

### **■** DOCUMENTS TO SUBMIT

- Application (Please u se the prescribed form at <a href="https://lrl.kr/GRHj">https://lrl.kr/GRHj</a>)
- Curriculum vitae
- Research statement and teaching statement
- Up to 5 representative papers

X Only those who pass the first document screening will be notified individually about submission of recommendation letters.

#### ■ HOW TO APPLY

Please submit the above documents by email to: ai\_faculty\_app@kaist.ac.kr

## **■** NOTES

Documents, once submitted, will not be returned.

Documents should not contain potentially discriminatory personal information to the committee (for example, place of origin, looks and appearances (photos), or family members). Applicants are solely responsible for the contents of the documents, and appointment offers may be rescinded if inappropriateness or falsehoods are later discovered.

## **■ INQUIRY**

If you have further inquiries, please contact: ai\_faculty\_app@kaist.ac.kr