

Full-time Faculty Opening of the School of Electrical Engineering

* The School of Electrical Engineering invites applications for full-time faculty, as described below:

■ Position

Position	Major (specialization)	Employment type	No. of openings	Substitute employee	Classification	Workplace
Full-time faculty	Scalable Machine Learning Theory	Full-time	○	NA	Entry-level/ experienced	Daejeon main campus

■ Requirements and priority consideration

1. Requirements

- A talented individual with outstanding research achievements and showing great potential for development in education and research
- A talented individual who is expected to make significant contributions to new disciplines, multidisciplinary research, and collaborative research with industries
- A talented individual who has earned, or is expecting to earn, a doctoral degree in his/her area of specialization
- A person capable of conducting lectures in English
- ※ Candidates expecting to earn a doctoral degree must be able to pass their final thesis exam (advisor's confirmation required) within 9 months of the date of job application and receive the said degree before the date of appointment
- ※ To confirm in advance whether a doctoral degree is possible, it is mandatory to submit a letter of recommendation from a doctoral advisor for prospective doctoral graduates.
- ※ Extending the validity of the offer letter due to delay in obtaining a doctoral degree is not permitted.

2. Priority candidates

- International candidates and female scientists

3. Grounds for disqualification

- A person falling under any subparagraph of Article 33 of the State Public Officials Act
- A person whose civil rights have been suspended or removed under relevant laws
- Persons who do not fulfill their military service obligations under Article 76 of the Military Service Act
- Persons who have been ordered to restrict employment in accordance with Article 56 of the Sexual Protection of Children and Juveniles Act
- A person who has been revoked or dismissed from employment because he or she has been found to have been hired by another public institution in an unlawful way, and for which 5 years have not elapsed since the date of disposition
- Persons subject to employment restrictions as those who have been disqualified under Article 82 of the Act on the Establishment and Operation of Anti-Corruption and Anti-Corruption and Civil Rights Commission

■ Application procedures

- Round 1: Document screening
- Round 2: In-depth deliberations
- Round 3: Academic seminar and comprehensive deliberations
- Round 4: Final decision made after meeting of the Faculty Deliberations Committee of respective

college or university

* Appointment of tenured professor and/or professor subject to deliberations by Faculty Deliberations Committee

■ **Application period: Oct. 24, 2022 – Nov. 8, 2022**

■ **Required documents**

- Application form (form provided)
- Summary of key achievements, course syllabus, research proposal (form provided)
- Consent to collection/use of personal information (form provided)
- Resume (CV)
- Five representative papers (include more if necessary)
- Letter of recommendation (Candidates who have passed document screening shall be individually notified; letters to be submitted directly by recommenders to eehead@kaist.ac.kr)
 - Three letters required for candidates applying to the position of associate professor or assistant professor
 - Six letters required for candidates applying to the position of tenured professor or professor

■ **Method of application:** Submit via e-mail to eehead@kaist.ac.kr

■ **Other matters**

- Do not provide bias-inducing information in application form and other documents
 - ※ School names, region, appearance (photo, physique), family relations, etc.
- Openings may not be filled if none of the candidates are eligible
- All submitted documents shall not be returned; recommendation for appointment may be withdrawn if any information is found to be false or misleading

■ **Related inquiries**

- Miseon-Yoo, Administration Team, School of Electrical Engineering
(E-mail: msyoo@kaist.ac.kr, Tel: 042-350-3405)