



TEIAS | Tehran Institute for
Advanced Studies

Faculty Opening at TeIAS

Tehran Institute for Advanced Studies (TeIAS) is seeking to recruit new faculty members (at all ranks) who can contribute to research and teaching in the wide area of Computer Science, Statistics and other related areas. Priority is given to candidates with a background in Data Science, Artificial Intelligence, Machine Learning, or Information Theory. However, we consider exceptional candidates in all other related areas.

TeIAS (<https://teias.institute/>) was established in 2017 within an ambitious project to establish a world class advanced research and higher education institute in Iran. TeIAS offers a unique opportunity for research work in a vibrant environment in Iran with a competitive package that involves minimal teaching load, work flexibility, access to world-class instrumentation and research facilities, and travel support for attending conferences or other scientific events. TeIAS emphasizes quality over quantity (as practiced by world-leading universities).

The Data Science program of TeIAS was initiated in 2019 with the aim of establishing an environment for carrying out world-class research in this domain. TeIAS has succeeded in already hiring three full time faculty members with research experience at some of the top universities in the world (<https://teias.institute/faculty-members/>). TeIAS had its first cohort of graduate students in Data Science in Fall 2020.

TeIAS is looking to hire and support candidates who can demonstrate the ability of carrying out world class research. The applicant should have a PhD in Computer Science or a related field by the start date of the appointment. The successful candidate will already have a strong track record in the relevant research area and preferably have some postdoctoral experience. Applicants will have developed or show evidence of being able to carry out their own distinctive research theme(s).

The appointment will be from Nov 2021 or as soon as possible thereafter.

If you are interested in applying for this position, please send us the relevant documents at the email address below. Please ensure to include a cover letter, a detailed Curriculum Vitae (CV) with a list of publications, a 2–4-page summary of your research interests and future plans, and a teaching statement. Applicants should also provide the contact details of three references. Enquiries about the post can be addressed to the same email address.

apply@teias.institute