



Associate Professor Position in Statistics and Machine Learning at

ENSAE Paris - CREST

ENSAE Paris and CREST are currently inviting applications for a position of Associate Professor in Statistics and Machine Learning, with a recognized research activity in these fields. Candidates should have an excellent scientific background and significant teaching experience.

The appointment starts on September 1, 2023. Salary is competitive according to qualifications. The teaching duties are reduced compared to French university standards.

Candidate Profile

- PhD in Statistics or Machine Learning.
- Outstanding research, including subjects in high-dimensional statistics and machine learning.
- Publications in leading international journals in Statistics and leading outlets in Machine Learning.
- Demonstrated ability to teach courses in Mathematics, Statistics and Machine Learning for engineers and to supervise projects in Applied Statistics and Machine Learning. The successful candidate is expected to supervise projects in Applied Statistics or Machine Learning, and to teach a course in applied mathematics or introductory statistics at the undergraduate level.

Applications should be submitted in French or in English by email to <u>recruitment@ensae.fr</u> and should contain:

- Curriculum vitae;
- Statement of research and teaching interests;
- Names and addresses of three or more individuals willing to provide letters of reference.

Deadline for applications: March 24, 2023.

Selected candidates will be invited to present their work and project at ENSAE-CREST.

Contact persons

- Alexandre Tsybakov: <u>alexandre.tsybakov@ensae.fr</u>
- Arnak Dalalyan, director of CREST: <u>arnak.dalayan@ensae.fr</u>
- Frédéric Loss, head of graduate studies at ENSAE: frederic.loss@ensae.fr

ENSAE Paris is part of the group GENES (Groupe des écoles nationales d'économie et statistique), a public institution of higher education and research specialized in Economics, Statistics, Finance, Insurance and Sociology. CREST (center for research in economics and statistics) is a joint research unit between CNRS, GENES and Ecole Polytechnique, covering the same scientific fields.

GENES recruits, employs, and promotes regardless of race, religion, color, national origin, sex, disability or age as required by applicable law.