

École nationale de la statistique et de l'analyse de l'information

POSITION IN MACHINE LEARNING AT ENSAI (RENNES, FRANCE)

Ref : ENSAI/2017/ML-CS

ENSAI and CREST

ENSAI, the French graduate-level engineering school specialized in Statistics, Data Science and Economics, is currently inviting applications for a position in <u>Machine Learning</u> rank open. ENSAI is interested in candidates with a Ph.D. in Computer Science (or related fields), specialized in machine learning methods. Priority will be given to candidates with several years of experience after the PhD. Applicants will have a demonstrated ability to teach courses in Computer Science and Statistics for the engineers and to supervise projects. At the associate/full professor level will have an outstanding research record and will be able to supervise PhD students, or, at the assistant level, will show the ability to achieve these qualifications. A propensity to interact and to build collaborations with researchers from Statistics or Economics at Ensai would be appreciated. An active participation in the « Centre de Recherche en Economie et Statistique » (CREST – www.crest.fr) research lab is expected.

The appointment can begin as soon as February, 2017. Tenure can be granted at the time of the appointment or shortly after, according to qualifications. Assistant professors will normally receive a contract for three years renewable for another three years before the tenure evaluation. Salary is very competitive according to qualifications. At the appointment fluency in French is not required for teaching; however it is expected that the appointee will make an effort to acquire a workable knowledge of French, and to be able to teach some courses in French, in a reasonable time. The school offers resources to learn French.

Applications with the usual documents (in French or in English):

- Curriculum vitae detailing research and teaching experience;
- A statement of research and teaching interests (2-4 pages);
- Names and addresses of three or more individuals willing to provide letters of reference should be submitted by email to <u>recruitment@ensai.fr</u> until <u>November 27, 2016</u> (23:59 CET), with reference ENSAI/2017/ST as subject.

Contact persons:

- Valentin Patilea, <u>valentin.patilea@ensai.fr</u> (phone +33 (0) 2 99 05 33 25
- o Ronan Le Saout, <u>ronan.lesaout@ensai.fr</u> (phone 33 (0) 2 99 05 33 22)
- Yann Busnel, yann.busnel@ensai.fr (phone 33 (0) 2 99 05 33 30)

Additional Information

As a member of the « Group of the National Schools of Economics and Statistics » (GENES – <u>www.groupe-genes.fr</u>), ENSAI (the French National School for Statistics and Data Analysis – Ecole Nationale de la Statistique et de l'Analyse de l'Information – <u>www.ensai.fr</u>) is a "Grande École", which offers high level education in Statistics, Economics and Data Science. Historically associated with INSEE (French National Institute of Statistics and Economic Studies), Ensai offers several Master-level specializations including Mathematical Statistics, Advanced Statistical Engineering, "Big-Data", Biostatistics, Quantitative Marketing and Revenue Management, Risk Management and Financial Engineering, and Health Economics.

Since January 2015, ENSAI, together with ENSAE and Ecole Polytechnique in Paris region, share the research laboratory « *Centre de Recherche en Economie et Statistique* » (CREST). The research activity of CREST at Ensai covers topics in Statistics, Economics and Data Science, in both theoretical and applied aspects.

Campus de Ker Lann rue Blaise Pascal BP37203 35172 BRUZ CEDEX Tél : 33 (0)2 99 05 32 32 Fax : 33 (0)2 99 05 32 05

www.ensai.fr