Professor of Statistics: Two Available Positions at ENSAI (Rennes, France)

ENSAI, the French graduate-level engineering school specialized in Statistics, is currently seeking motivated and enthusiastic candidates for two positions as Professor of Statistics. One of the positions concerns general topics in Statistics, the second is for a candidate specialized in Survey Sampling Methods.

The contracts are for up to six years, but the positions could become permanent in due course.


A successful applicant will be expected to undertake high-level research in theoretical or applied Statistics and to teach and supervise students at the undergraduate and graduate levels. She/he will also be expected to undertake a certain amount of regular departmental responsibilities (eg. academic advising, curriculum development). Applicants should have a PhD in Statistics, Biostatistics, Applied Mathematics or related field, several years of post-doctoral experience, and high-level knowledge in Statistical Modelling.

Fluency in French is not required but is a plus.

Salaries will depend on the applicants' experience and research credentials.

The deadline for applications is February 26, 2014. The contracts start in September 2014.

To apply, please send detailed CV, letters of recommendation, and research project to:

Ecole Nationale de la Statistique et de l’Analyse de l’Information
Direction des Études
Campus de Ker Lann
Rue Blaise Pascal
BP 37203
35170 Bruz Cedex
FRANCE

or email to patilea @ ensai.fr
For further information please contact:
Valentin Patilea
(phone: +33 29905 3325, email: patilea @ ensai.fr)
or
Laurent Di Carlo
(phone: +33 29905 3232, email: laurent.di-carlo @ ensai.fr)
Professor of Computer Science in relation to Statistics at ENSAI (Rennes, France)

ENSAI, the French graduate-level engineering school specialized in Statistics, is currently seeking motivated and enthusiastic candidates for one position of Professor in Computer Science in relation to Statistics.

The contract is for up to six years, but the position could become permanent in due course.


A successful applicant will be expected to undertake high-level research at the convergence of Computer Science and Statistics and to teach and supervise students at the undergraduate and graduate levels. She/he will also be expected to undertake a certain amount of regular department responsibilities (e.g. academic advising, curriculum development).

Applicants should have a PhD in Computer Science, Computational Statistics, Applied Mathematics, or related field, several years of post-doctoral experience, and high-level knowledge in Computer Science applied to Statistics.

Fluency in French is not required but is a plus.

Salaries will depend on each applicant’s experience and research credentials.

The deadline for applications is February 26, 2014. The contract starts in September 2014.

To apply, please send detailed CV, letters of recommendation, and research project to:

Ecole Nationale de la Statistique et de l’Analyse de l’Information
Direction des Études
Campus de Ker Lann
Rue Blaise Pascal
BP 37203
35170 Bruz Cedex
FRANCE
or email to patilea @ ensai.fr

For further information please contact:
Valentin Patilea
(phone: +33 29905 3325, email: patilea @ ensai.fr)

or
Laurent Di Carlo
(phone: +33 29905 3232, email: laurent.di-carlo @ ensai.fr)

________________________________________________________________________

Valentin Patilea
Professor of Statistics at Ensai
http://www.ensai.fr/valentin-patilea-rub,56.html