PhD position in Statistics

Université Catholique de Louvain

Louvain-la-Neuve, Belgium

10 days remaining

Apply

https://jobs.uclouvain.be/PersonnelAcademique/go/UCLouvain-Personnel-acad%C3%A9mique-en/3272301/?q=&q2=&alertId=&title=academic+position&date=&department=

The Institute of Statistics, Biostatistics and Actuarial Sciences (ISBA) of the Université catholique de Louvain (UCLouvain), Louvain-la-Neuve, Belgium, has a vacancy for a

Fulltime Doctoral position

High-dimensional graphical models: Estimation and Inference

Job description

Candidates must have completed/or be about to complete a Master’s degree in statistics or related disciplines, and have an interest in a mix between methodological and applied problems. Preference will be given to candidates with interest and experience in high-dimensional analysis. The candidate will work jointly with a research group in this area that tackles a variety of research questions in high-dimensional analysis, ranging from theoretical to more applied problems with focuses on the development of novel statistical methods for estimation and inference. The candidate will work with Prof. Eugen Pircalabelu.

The candidate will also be involved on a small scale into some teaching activities of the institute.

Terms of employment

A grant or contract of 2 years, renewable each year. During this period of 2 years, the recipient is committed to apply for external financing such as FNRS/FRIA/FRESH or similar grants.

Starting date

At the latest on 14th September 2019.

Apply

https://jobs.uclouvain.be/PersonnelAcademique/go/UCLouvain-Personnel-acad%C3%A9mique-en/3272301/?q=&q2=&alertId=&title=academic+position&date=&department=