

The GIGA-Cardiovascular Sciences Research Unit, University of Liège, and the Department of Cardiology, University Hospital of Liège, Belgium, is searching for an experienced Full-Time Biostatistician to join their expanding team. The position is immediately available on site.

### **Role**

To provide statistical expertise in the analysis and reporting of clinical studies. To ensure statistical validity and overall quality of deliverables.

### **Scope**

Statistical support for all studies analysed, you will have direct contact with the clinical team to produce high quality results.

### **Key Responsibilities**

- Calculate sample size
- Write the Statistical Analysis Plan
- Perform quality control of analysis datasets
- Develop and maintain statistical programs as necessary to perform analyses, to prepare data displays and to verify data accuracy
- Perform statistical analyses and interpret the results
- Write sections of clinical studies reporting or publications as needed

### **Qualification**

- Master's Degree in Sciences preferably in Computer Science, Life Sciences or related fields with post-graduate degree in Biostatistics.
- Previous demonstrated experience in biostatistics applied to clinical development/research
- Sound knowledge of SAS Base/ SAS Macro/ SAS Graph/ SAS Stat (including Net Reclassification Improvement, propensity score, and splines)
- Excellent communication skills in English, both written and verbal
- Able to explain statistical concepts to non-statisticians
- Good team player and flexible to work on diverse projects in various disease areas

If this opportunity is matching your profile and you are looking for a new challenge, please do not hesitate to forward your CV with a cover note detailing your experience to: Sandra Lopez ([sandra.lopez@ulg.ac.be](mailto:sandra.lopez@ulg.ac.be)) and Sandrina Evrard ([sandrina.evrard@ulg.ac.be](mailto:sandrina.evrard@ulg.ac.be))