Faculty of Informatics and Data Science Computational Statistics Job posting, University of Regensburg | Number 22.333

The University of Regensburg is an innovative and interdisciplinary campus university with over 20.000 students. The university's research is highly recognised and a wide range of degrees is offered for students from Germany and abroad.

The Computational Statistics group

(https://www.uni-regensburg.de/informatik-data-science/computational-%0Astatistics/startseite/index.html) develops novel statistical methods, utilizing a rigorous mathematical framework, for medical and social studies. Through adaption of the work for specific applications we ensure that the methods are used in the pharmaceutical industry and in public sector research institutions. Deeply ingrained within this work is the use and development of computational methods.

To strenghten the group we are seeking to appoint a

Research Associate (m/w/d)

The appointment is available full-time (40,1 hours per week) or part-time and time-limited to 3 years. The post-holder is required to pursue a doctorate during this time (§ 2 Abs. 1 WissZeitVG) and is compensated following TV-L E13.

Responsibilities

- Development of statistical mehods for estimating individual patients treatment effects
- Publication in scientific journals and presentation of the work at relevant conferences and meetings
- Teaching of practical sessions. The teaching requirement is for 5 hours week during each semester when full-time.
- Supervision of student project and theses (Bachelor- and Master theses)

Requirements

- Completed Masters degree in Statistics, Mathematics or related field
- · Willingness to work interdisciplinary
- Good written and verbal communication in English

What we offer

- Opportunity to complete a doctoral degree
- Opportunity to work on exciting, relevant research topic in a kollaborative manner
- Flexible working arrangements

The University of Regensburg aims to increase the proportion of female staff and thus strongly solicits application of qualified female scientists. The University of Regensburg especially supports compatability between family and work commitments (https://www.uni-regensburg.de/universitaet/personalentwicklung/familien-service/index.html). Applicants with disability are given preferential consideration in case of equal qualification. Please indicate any disability already at the application stage. Please note that any costs arising from a possible interview can not be reimbursed.

For questions regarding this post, please contact Prof. Dr. Thomas Jaki (E-Mail: thomas.jaki@ur.de).

To apply please send a coverletter outlining your interest in this post together with a CV as a pdf by 6 December 2022 to statistik@ur.de.

Note: Legally binding is the German version of this announcement, please see https://www.uni-regensburg.de/assets/universitaet/stellenausschreibungen/fuer-Forschung und Lehre/2333-FIDS-WissMA.pdf