At the Department of Medical Statistics at the University Medical Center Göttingen we are seeking a

Research Associate (f/m/d)
in Biostatistics / Medical Statistics

fixed-term contract (2 years), full-time | salary according to TV-L

About us
The University Medical Center Göttingen is a tertiary care center and offers great development potential. Its 7,900 employees work in over 65 departments and facilities to provide top-quality patient care, excellent research and modern teaching. Göttingen, “City of Science”, located near the center of Germany, the University Medical Center Göttingen is embedded in the city’s attractive network of scientific research facilities.

Within the Faculty of Medicine and at the ‘Göttingen campus’, the Department of Medical Statistics (Chair: Professor Tim Friede) offers a statistical advisory service and teaching in the fields of biostatistics as well as bioinformatic analysis of clinical and genomic data. Members of the Department also conduct research in the fields of adaptive designs of clinical trials, meta-analysis / evidence synthesis, survival analysis, clinical epidemiology and computational statistics.

For the participation in a project to establish a platform trial infrastructure (NAPKON-TIP) within the German National Pandemic Cohort Network (NAPKON) we are looking for a research associate in the fields of biosta-
The aim of this project is to set up an adaptive platform trial infrastructure to generate high-level evidence for therapeutic interventions in the current and future pandemics. This infrastructure will be fully embedded into the NAPKON structure, providing the national network of university hospitals and external parties with all services needed. As a first use case, a platform trial on Long-COVID is planned to be assessed using NAPKON-TIP.

Responsibilities:

- Development of statistical methodologies as decision making algorithms based on Bayesian decision criteria and Monte Carlo clinical trial simulation tools
- Dynamically remodelling of the platform by adapting strata and interventions
- Implementation of the new methods in statistical software (preferably in R)
- Publication of the results and their presentation at scientific conferences

Requirements:

- Master degree in Statistics, Mathematics, Biometry or a related field
- Interest in the development and application of statistical methods
- Very good knowledge in statistical software packages (especially in R)
- High proficiency in English
- High level of motivation, ability to work in a team, proactive personality, scientific curiosity and willingness to learn

We offer diverse possibilities of internal and external professional training.

The University Medical Center Göttingen is committed to professional equality. We therefore seek to increase the proportion of under-represented genders. Applicants with disabilities and equal qualifications will be gi-
ven preferential treatment.

We look forward to receiving your application by January 31st, 2022:

University Medical Center Göttingen
Department of Medical Statistics
Prof. Dr. Tim Friede
Head of the Department
37099 Göttingen
Tel.: 0551/39-4990
Fax: 0551/39-4995
E-Mail: sekretariat.ams@med.uni-goettingen.de
Web: https://medstat.ümg.eu/

Please send your application only via e-mail as a PDF-file.

Travel and application fees cannot be refunded or transferred.