StatFinn - EPID Research is now IQVIA. We offer a full range of services in Clinical Trial Biostatistics and Data Management, Epidemiology and Real-World Evidence that covers the drug development life cycle – from Phase I to Phase IV and beyond. Our clients are leading pharmaceutical and biotechnology companies worldwide.

We are offering opportunities to work with the leading international healthcare organizations and the latest healthcare trends in a dynamic and flexible environment of a growing expert company. With us you can be part of our local organization with global career opportunities. If you are interested in human data science and driving drug development and healthcare forward, this would be an ideal place for you.

We are looking for full-time STATISTICIAN to our Tartu office in Estonia.

Your main responsibilities include:

- Planning, conducting, reviewing and reporting of the statistical analyses.
- Preparing and reviewing study documentation related to statistics.
- Preparing and reviewing tables, listings and figures’ shells.
- Participating in writing study reports and publications.
- Planning data collection in collaboration with other team members.
- Coordinating the work of other Statisticians within assigned project teams.
- Representing statistics in project teams and serving as a statistical contact with clients.
- Preparing and holding trainings related to statistics.
- Contributing to internal process development.

The exact responsibilities will be agreed individually based on the background and preference of the new employee. It is possible to apply for a more senior position as well.

We are looking for candidates with the following qualifications:

- Master’s degree or PhD in statistics or a related field.
- At least 1 year of relevant work experience.
- Strong background in statistics with practical experience in statistical modelling.
- Ability to present and communicate results (to clients).
- Ability to work independently and to coordinate the work of others.
- Ability to effectively manage multiple tasks and projects, often under time pressure.
- High attention to detail and scientific rigor.
- Fluent written and spoken English.
- Excellent communication and interpersonal skills.

Preferred but not required qualifications include:

- Experience in working in pharmaceutical industry or contract research organization, including the knowledge of clinical trials processes and regulations.
- Experience in working with Data Monitoring Committees.
- Knowledge of CDISC standards (especially ADaMs).
- Experience in working with SAS.

**Benefits**

We offer a competitive salary along with other employee focused benefits for health and recreation. Our employees receive focused orientation training to ensure they are provided the best opportunities to perform their tasks. The working environment is vibrant with high-energy team collaboration and opportunities for personal growth and development in a research-orientated industry. With us you can develop, not only your own career, but also a strongly growing international company.

For additional information about this position, please contact Marju Valge, Head of Statistics, marju.valge@statfinn.com. From 27th of July to 13rd of August please send your questions to careers@statfinn.com.

Please send your application in English with your CV, **cover letter** and salary request by **15.08.2018** to careers@statfinn.com. Please write “**STATISTICIAN – Firstname Lastname**” as the email subject.

*It’s important for us to respect your privacy and comply with the requirements of EU’s General Data Protection Regulation (GDPR). Your application and CV will be stored electronically in servers located within EU and handled during the recruitment process. The information is being processed by HR representatives and the hiring manager responsible for the open position. The application will be stored in our database for one year. If you have expressed your interest in other open positions as well in your application letter or with an open application, your application will be available to our recruiters for one year. Your data will be deleted from our database after this one-year period. For more information on our privacy notice see here.*