

Staburo GmbH is a biostatistics company, specialized in statistical consulting, data management and programming for healthcare projects. Based on our 6 pillars (Clinical Statistics, Translational Medicine & Biomarkers, Pharmacokinetics/-dynamics, Health Technology Assessment, Non-clinical Statistics and Statistical Programming with CDISC), we develop tailor-made client solutions. Our customers are international pharmaceutical companies (7 of the top 20), CROs and biotech companies, with whom we work on a flexible basis.

To expand our team in Warsaw (Poland), we are looking for a

Senior Statistical Programmer (f/m/d)

Your responsibilities will include:

- Analysis of clinical studies phases I IV and presentation of results
- Statistical programming (SAS with SDTM and ADaM; R)
- Program validation of clinical trials
- Specification of analysis datasets
- SQL, SAS macro programming
- Direct point of contact for employees and customers

Your profile:

- University degree in statistics, mathematics, computer science, or equivalent education
- At least two years of experience in statistical programming and clinical research
- Excellent working knowledge of clinical trial documents (CSR, SAP, CTR)
- Very good IT expertise, especially with statistical analysis tools (SAS, R)
- Quick learning and analytical skills
- Team player with high degree of initiative
- Good English skills, German is an advantage

What we offer you:

You can expect an environment with very good development opportunities. We value communication, flat hierarchies, open corporate culture and a harmonious work environment. Our location in Warsaw offers very good working conditions, modern office space and fast access to public transport.

Curious?

Check our website: <u>www.staburo.de</u> and become part of our constantly growing team! We look forward to receiving your application, your electronic short CV would be enough for the beginning. Please send this by e-mail to: <u>bewerbung@staburo.de</u>. We look forward to meeting you soon!