



About AbbVie

AbbVie (NYSE: ABBV) is a global, research-based biopharmaceutical company formed in 2013 following separation from Abbott Laboratories. The company's mission is to use its expertise, dedicated people and unique approach to innovation to develop and market advanced therapies that address some of the world's most complex and serious diseases. AbbVie employs approximately 25,000 people worldwide and markets medicines in more than 170 countries.

We are looking for a

Statistical Programmer for Pharmacometrics (all genders) - (unlimited / fulltime)

The Pharmacometrics group is applying quantitative and systems pharmacology concepts to support model-informed drug development. Specialized ready-to-use datasets are delivered by the programming sub-team in close collaboration with pharmacometrists and clinical pharmacologists.

Key Objectives:

- Programming of ready-to-use data sets supporting a particular project, study or asset deliverable
- Consolidate heterogeneous data sources (e.g. clinical study databases, external databases, real-world data) to prepare data files, tables, listings, and figures, within a defined quality control process
- Improve the efficiency and quality of existing workflows for the provision of data sets and scientific contributions
- Help develop and maintain internal software packages
- Perform exploratory data analyses and visualizations in interaction with the clinical pharmacologist or pharmacometrist
- Produce dynamic and static data visualizations to communicate quantitative analyses
- Work in international and interdisciplinary teams

Education and qualification:

- Bachelor or Master of Science in Computer Science, Mathematics, Statistics or a related field
- Substantive programming skills, preferably in SAS or R
- Experience in handling of clinical / pharmaceutical data is desirable
- Experience in creating informative data visualizations is desirable
- Experience in Unix is desirable
- Good communication skills, advanced in written and spoken English

We look forward to receiving your application under the following link:
<https://careers.abbvie.com/abbvie/jobs/2119602?lang=en-us&previousLocale=de-DE>

Any further questions?

Please contact our Recruiting Team in LU: Saskia Jakob, E-Mail:
saskia.jakob@abbvie.com