Statistical Programmer / Senior Statistical Programmer (SAS), Chiltern International

Chiltern International is Europe’s largest privately owned Clinical Research Organisation, with over 2200 employees in 45 countries globally. We have worked in virtually every therapeutic area for all the major pharmaceutical companies and very many of the smaller ones.

Due to our continuing success and expansion, we are currently looking for experienced STATISTICAL PROGRAMMERS of all levels to work with our team. We can offer flexible locations across Europe (home or office based).

Opportunities available for:

- Statistical Programmer II
- Statistical Programmer III
- Senior Statistical Programmer
- Principal Statistical Programmer

Duties & Responsibilities

To provide statistical programming support in the project specific programming of statistical tables, listings, and analysis datasets for clinical trials in accordance with Chiltern and/or sponsor Standard Operating Procedures (SOPs) or study specific guidelines.

Senior Statistical Programmers will assume additional responsibilities.

Requirements

PREFERRED SKILLS:

- Undergraduate degree or higher in Biostatistics, Computer Science, or related field
- Knowledge of one or more statistical software packages (SAS® preferred) used to conduct statistical analyses
- Good verbal and written communication
- CDISC experience (ADaM and SDTM) would be desirable

KEY ATTRIBUTES:

- Previous experience in a pharmaceutical research or CRO setting required
- Positive attitude and willingness to learn and contribute in a team setting
- A satisfactory combination of education and experience may be accepted as a substitute for the specific education and experience listed

In return we offer a wide variety of studies to work on and an excellent salary package. Ongoing training on various aspects of clinical studies will be provided in order to ensure continuous development and career progression.
For a confidential discussion about this opportunity, please telephone Hannah King. 44 (0) 1753 216639

When responding to this advertisement please mention that you first saw the position advertised on StatsJobs.

For more extensive information about Chiltern, please visit our web site at www.chiltern.com