

Overview:

Veramed is a specialist contract research organisation (CRO) to the pharmaceutical industry, focused on delivering high quality statistics and programming for the reporting of Phase I-IV clinical trials across a variety of therapeutic areas. The projects and clients we work with provide a varied and exciting challenge; this in turn enables us to help develop and enhance our employees' capabilities and gives opportunities for growth.

Location: Twickenham, London / Alderley Edge, Manchester / Swansea, Wales

Purpose:

The role of the Programmer I is to provide statistical support to the statistics and programming department across a range of projects, clients and therapeutic areas.

Key Responsibilities:

The job tasks listed below outline the scope of the position. The application of these tasks may vary, based on current business needs

Technical

- Understanding of clinical drug development process, relevant disease areas, endpoints and basic study designs
- Awareness of industry and project standards & ICH guidelines
- Awareness of importance of standards (including CDISC, TFLs, ICH, SOPs) and what standards are being applied to specified client accounts
- Awareness and understanding of clinical trial documents including protocols, SAPs, CRFs, CSRs
- Author simple study TFL shells
- Familiarisation with dataset standards
- Perform basic data checks and data exploration (e.g. using frequencies, histograms)
- Program and QC non-complex datasets and TFLs (in SAS) following specifications, applying good programming practice
- Familiarisation with simple statistical techniques (e.g. t-test, ANOVA, regression, standard survival)

General

- Attend internal and client study team meetings. Provide input into relevant discussions and provide updates as necessary
- Share scientific, technical and practical knowledge within the team and with colleagues
- Perform work in full compliance with applicable internal and client policies, procedures, processes and training
- Build effective collaborative working relationships with internal team members
- Seek opportunities to develop innovative ideas, sharing when appropriate

Minimum Qualification Requirements:

- BSc, MSc or PhD in numerical discipline (or relevant equivalent industry experience)

Additional Requirements:

- Excellent verbal and written communication skills
- Interpersonal/teamwork skills for effective interactions

- Proficiency in data handling using SAS or other statistical software (e.g. R)
- Self-management skills with a focus on results for timely and accurate completion of competing deliverables
- Demonstrated problem solving ability and attention to detail
- Ability to work independently and as part of a team

TO APPLY:

If you are interested in being part of this exciting phase in the company's growth and wish to apply, or would like further information, please email your CV to hr@veramed.co.uk

Candidates must have the legal authorisation to work in the UK.