Statistical programmer

**Overview**

Work as a programmer on clinical and non-clinical trials; producing non-complex datasets and outputs to excellent quality whilst adhering to deliverable timelines. Awareness of CDISC SDTM and ADaM implementation guidelines; reviewing and updating non-efficacy/non-complex data specifications; creating and debugging simple macros; understanding Statistical Analysis Plans (SAPs) and output shells for day to day programming activities. Excellent team work ethos, willingness to help others and learn new skills from working in a team environment.

**Responsibilities**

Employees may be required to perform some or all of the following:  
· Program simple SDTMs and derived datasets according to given specifications, including CDISC implementation guidelines for SDTM and ADaM  
· Program simple summary tables, listings and figures  
· Develop simple macros and use existing more complex macros  
· Review and update simple non-efficacy dataset specifications for single studies under supervision  
· Review listings and simple summary shells under supervision.  
· Awareness of CDISC SDTM and ADaM implementation guidelines  
· Become familiar with and follow study documentation  
· Work as part of a team with the aim of furthering programming development  
· Ensure the principles in the PHASTAR checklist are followed rigorously

**Qualifications**

· Educated to degree or diploma level (or equivalent) within maths, computer science or a related discipline