



# Technical

## Summary

Suitable for those with a flair for computing environments and programming languages or deep knowledge of technical data standards. Should have an aptitude for developing technical solutions and advising team members and stakeholders, with an appetite for innovation.

## Personality

- Attention to detail.
- Enjoys exploring new technologies and ways of working.
- Keen to learn new skills.
- Ability to translate strategy and elicited needs into practical implementation and delivery.

## Responsibilities

- Support the specification, development, validation, delivery and adoption of SAS & R tools and techniques following the software development lifecycle (SDLC) as applied to clinical trials.
- Provide technical expertise to support the delivery teams.
- Validation and oversight of biostatistics platforms and tools and the creation and maintenance of associated documentation.

## Daily Interactions

- Act as the subject matter expert (SME) in the business, providing technical insight and consultancy.
- Share technical and wider industry knowledge (including clinical trial, therapeutic area and scientific context) with the client study teams and internal colleagues.

## Opportunities

- Presenting at conferences.
- Contributing to business process improvements and authoring/presenting internal training.
- Providing significant contribution to internal Hackathons.
- Contributing to initiatives that consider employees, the environment and our local communities as part of our B Corp accreditation.
- Maximising knowledge sharing across the industry.

## Beneficial Experience

- Excellent verbal and written communication skills with the ability to vary style and level and adapt to different working styles to understand needs of stakeholders.
- Completer-finisher abilities with a high attention to detail.
- Ability to translate strategy and elicited needs into practical project implementation and delivery.
- Understanding of data standards conformance and compliance.
- Excellent problem solving abilities.