

Full Time**Title: Principal SAS/Stat Programmer****Location: Cambridge, MA****Position Overview:**

The Principal Statistical Programmer will be responsible for providing hands-on support, expert technical guidance, and project management to Statistical Programmers on project teams. This individual will oversee the entire design, development, and quality control process for SAS programs used to access, extract, transform, review, and analyze clinical data for multiple clinical studies. This individual will be recognized as one of the organization's elite technical professionals and will lead and participate in departmental and cross functional technology development and process improvement initiatives.

Key Responsibilities:

- * Leads and manages the technical operations of assigned projects and provides technical guidance and mentoring to project team(s).
- * Leads team(s) in the areas of SAS programming and application development, programming specification and QC/validation documents, CDISC SDTM data standards, and vendor management to meet project objectives for study reports, IND annual reports, ISS/ISE, and eCTD submissions.
- * Acts as liaison on behalf of department with internal personnel and outside customer representatives at various levels concerning processes or scheduling of specific phases of projects or contracts.
- * Communicates company objectives to Statistical Programming project teams in a clear and timely manner.
- * May construct estimates of project resource requirements and time lines and routinely provides management with status updates.
- * Keeps abreast of relevant literature and is able to make highly intelligent recommendations regarding new technologies and methodologies to the group.
- * Demonstrates innovation and creativity in aligning technology with and driving line of business objectives.
- * Mentor junior staff and train others within and outside the department.
- * Makes technical presentations, both internally and externally.
- * Works independently, applying judgment in determining the best methods and techniques to achieve results requiring evaluation of intangible factors.
- * Ensures compliance with ICH GCP regulations and will lead development of SOP's, work instructions, templates, and standards.