Our company is growing rapidly and is looking for an information scientist. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

## **Responsibilities for information scientist**

- Participatingin the recruiting and mentoring of team members
- Stayingcurrent with developments and innovations in predictive analytics and visualization technologies, and advising on these technologies for adoptionconsideration
- Develop andmaintain an analytics portfolio that support leaders managing our dynamicbusinesses
- Reviews and evaluates targets, opportunities and potential strategies for early and late stage drug development across a wide range of therapeutic areas
- Writes summary reports and presents reviews and recommendations to research teams and management
- Contributes to the development and optimization of "knowledge base" intranet resources and facilitate archiving, sharing and leveraging of development program review information
- Participates in complex biological evaluations, detailed genomic database and literature reviews and consultations with experts in multiple therapeutic areas
- Analyzes development opportunities from the research perspective across a wide range of therapeutic areas
- Create Data Products for commercial use , test and launch to production
- Implement necessary methods and tools to identify data problems before they become visible to the end-user / customer

- Working knowledge of information security industry frameworks
- A self-driven and motivated individual with proven ability to lead development of security metrics programs involving multitude of areas and stakeholders
- A great presenter and adept at several reporting and presentation tools such as Microsoft PowerPoint, Excel and more advanced reporting solutions like Tableau, QlikView
- Able to derive meaningful and risk based insights from data
- Able to use logic and reasoning to identify the strengths and weaknesses of alternative solutions, conclusions or approaches to problems
- Able to understand information security risks and determine ways to identify measures that will accurately reflect the current degree of risk