**Considered the founder of the industry, our client has been delivering on the promise of biotechnology for over 40 years. Our client is considered the leading biotechnology company that discovers, develops, manufactures and commercializes medicines to treat patients with serious or life-threatening medical conditions.**   
   
**Location: Remote/Mississauga, ON**  
**Title: Data Analyst III**  
**Duration: 12 months (likely to extend)**

**Compensation: $50-65/hr CND**

Project  
AI and machine learning activity in the area of drug discovery, to accomplish patient selection for clinical trials and to increase efficacy and prediction of disease progression. In the area of ophthalmology, lung and Alzheimer's diseases, We are enabling data engineering and cloud infrastructure capabilities to support the AI work. This is a key role to enhance the story telling ability about the AI work and to support data engineers for data curation and future selection abilities. Presentations to large audiences with the analytics and insights around patients, clinical trials, and disease progression analytics.  
Duties  
● Compiling and analyzing large amounts of data from several sources  
● Analyzing and use conceptual thinking skills with attention to details  
● Exploring data to solve business problems (taking a large, complex problem and breaking it down into components, involve others as needed, drive resolution)  
● Coordination and collaboration between technical and non technical resources  
  
Required skills  
● Ability to interact with the business stakeholders and product backlog owners to understand their requirements;  
● Experience in data management, creating compelling data stories by leveraging light data curation and dashboarding tools such as Tableau.  
● Good storytelling skills (Audience are the clinical, data scientists and biostatistics)  
● Profile source systems to ensure data and the necessary relationships exist in source systems  
● Skill to refine/ curate data to future sets that data scientists can readily use. (Feature engineering)  
● Experience in pharmaceutical and/or clinical trials industry would be an asset  
● Excellent communication, advanced English reading, writing, listening and speaking skills.