## **Roles and Responsibilities:**

- The Business, QA and Data Analyst will be responsible for gathering and documenting business requirements, ensuring the quality of deliverables through rigorous QA practices, and coordinating project activities to ensure timely and efficient project execution for technical and data needs. This will include writing SQL/manipulating data, testing technology solutions and helping the team move forward.
- This is required to be on the Eastern time zone
- Essential Functions: Track open items being worked on for a project
- Review and QA data results, SSRS report, Power BI report
- Ensure quality of web application via testing etc
- Managing day to day ad hoc user requests for reporting access and configuration

## **Requirements:**

- Technical skills should include:
- Strong SQL skills
- QA- Develop and execute test plans to ensure that all objectives are met and that the solution works as expected.
- Requirements gathering- Collaborate with stakeholders to understand their needs and translate them into technical requirements.
- Excel power user
- Bonus: experience with Power BI, SSRS, ETL, C#

## Skills should include:

- 5+ years of experience in a software development environment preferably in a healthcare environment, with proven experience in QA practices and project coordination.
- Takes initiative to get things done
- Ability to work at all stages of the software development life cycle (SDLC)
- Strong analytical, problem-solving, time management and organizational skills
- Eagerness to learn