Neutrino Tech Systems

https://neutrinotechsystems.com/job/business-analyst-da/

Business Analyst + DA

Description

Role-DA+BA

work mode - Work from Office

We are looking for a Data Analyst with a strong foundation in business analysis and

background in the healthcare domain. The ideal candidate will be proficient in SQL, skilled

platforms such as AWS or GCP. You will collaborate with stakeholders, product tea ms, and

decisions.

Responsibilities

Key Responsibilities

- •Understand business requirements and translate them into analytical solutions.
- Perform detailed data analysis to identify trends, patterns, and insights, particularly in the healthcare domain (e.g., claims, EMR, patient records, provider data).
- Collaborate with business stakeholders, SMEs, and technical teams to gather and clarify data and reporting needs.

Write complex SQL queries to extract and transform data from relational databases

•Build intuitive dashboards and reports using tools like Tableau or Power BI.

Hiring organization Neutrino Tech Systems

Employment Type

Full-time

Date posted August 13, 2025

- •Present data findings clearly to technical and non-technical stakeholders.
- •Document business rules, KPIs, and data logic for analytics solutions.
- •Support cloud- based data analysis projects on AWS or GCP using services like BigQuery, Redshift, Athena, etc.
- •Ensure data quality, accuracy, and integrity through validation and profiling.

Qualifications

Required Skills

- •Domain Knowledge: Strong understanding of healthcare data (payer/provider, claims, EHR, HL7/FHIR, etc.).
- •SQL: Proficient in writing complex queries, joins, subqueries, CTEs, and data transformations.
- Data Visualization: Experience with Tableau or Power BI to create dashboards, reports, and drill-down visuals.
- •Business Analysis: Skilled in requirement gathering, stakeholder management, functional documentation, and gap analysis.
- •Cloud Platforms : Familiar with data services in GCP (BigQuery, Dataflow) or AWS

(Redshift, S3, Glue, Athena).

•ETL/ELT Understanding: Awareness of data pipelins and data ingestion best practices.