



2025 Business Analyst I Internship

ABOUT AMAZON

We're on the lookout for the curious, those who think big and want to define the world of tomorrow. At Amazon, you will grow into the high impact, visionary person you know you're ready to be. Every day will be filled with exciting new challenges, developing new skills, and achieving personal growth. How often can you say that your work changes the world? At Amazon, you'll say it often. Join us and define tomorrow.

OVERVIEW OF THE ROLE

A Business Analyst will own the creation, expansion and maintenance of a suite of analytics reports, visual dashboards and automation tools that provide insights to our leaders for taking decisions that impact customer or selling partner experience. We are looking for a customer-obsessed innovator, comfortable with ambiguity, with strong attention to detail, an ability to work in a fast-paced and ever-changing environment, and an ability to work effectively in cross-functional teams. They will have excellent oral and written communication skills, a focus to meet tight deadlines, multi-task, and prioritize work.

ROLES AND RESPONSIBILITIES

- Create, support and continuously improve reports and metrics that support the business operations
- Convert data into digestible business intelligence and actionable information using tools like Quicksight/Tableau
- Dive deep into large data sets to answer specific business questions using Excel, SQL and other data manipulation languages
- Work directly with business teams to utilize metrics and analysis to drive productivity improvement and customer experience
- Identify peculiar behavior or trends from the data, surface insights and provide objective interpretation of the insights that enables executive decision making
- Create small to medium complexity automations to reduce repetitive manual work.

A Business Analyst will use the following tools -

- SQL (Oracle and Redshift)
- Excel Advanced VBA
- Tableau/Quicksight
- Report scheduling tools (internal)

BASIC QUALIFICATIONS

- Bachelor's degree in Business, Engineering, Statistics, Computer Science, Mathematics or related field
- 0-4 years of prior work experience
- Ability to create complex SQL Queries joining multiple datasets, ETL DW concepts.
- Knowledge of Python, VBA, Macros, Selenium scripts
- Demonstrate strength in analytical skills – has ability to ask right questions, analyze data, draw conclusion by making appropriate assumptions
- Working knowledge of Data Visualization tools such as Quick Sight / Tableau / Power BI or other BI packages
- Advanced ability to draw insights from data and clearly communicate them to the stakeholders and senior management as required

PREFERRED QUALIFICATIONS

- Experience using very large datasets
- Prior experience in a BI role with a technology company or financial institution



- NLP & Text Processing
- Using Python / R for data analysis, statistical tools such as SAS
- Coding skills in Scala, R & Experience in Amazon Redshift and other AWS technologies

MODE OF JOINING

In-person