Responsibilities:

Research and develop BI models and data analysis

Collaborate with Network Engineering, Service Assurance, Field Operations teams to understand the problem and devise possible solution

Keep up-to-date with latest technology trends

Communicate results and ideas to key decision makers

Implement new statistical or other mathematical methodologies as needed for specific models or analysis

Optimize joint development efforts through appropriate database use and project design

Top 3 requirements:

1) Experience in SQL, Modeling, Python, Any ETL tool

2) Experience in databases like Oracle, Postgres, PostGIS, SQL queries analysis and scripting

3) Experience in BI Tools like Tableau, OBIEE etc.,

Required Skills:

1) Experience in Statistical modeling

2) Programming in Python, SQL

3) Database technologies - Oracle, Postgres, SQL

4) Tableau

5) Analyzing large volume of data

Desired Skills:

1) PLSQL, ETL Tools

2) BI Tools - Tableau

3) Hadoop platform