

Job Posting – Data Analytic Consultant (Denver)

At NewGen Strategies and Solutions, our vision is to be the consulting company that makes a difference for our clients, our employees, and our community. Our values include making an impact, fostering innovation, expect quality, cultivating community and serving as a trusted advisor to our clients and community. We are searching for a detail-oriented Data Analytics Consultant to join our team in our Lakewood, CO office. Other qualities desired in the ideal Data Analytics Consultant include:

- Excellent written and verbal communication skills
- Critical and analytical thinker
- Stays calm in high-stress situations
- Can synthesize large amounts of data
- Collaborative team player
- Exceptional attention to detail
- Intellectually curious
- Ability to develop relationships
- Can work on multiple assignments at once

If our Data Analytics Consultant position sounds like the opportunity for you, please send your resume and cover letter. We look forward to hearing from you!

Job Description

The purpose of a Data Analytics Consultant is to manipulate, interpret, and analyze data in support of client engagements. The Data Analytics Consultant will innovate and create user friendly custom models that evaluate utility financial, technical, and operational data. Model outputs will include sophisticated reports, charts, and graphs that demonstrate insight and result in actionable plans. The successful candidate will work directly with senior consultants and clients to diagnose issues and collaboratively design programmatic solutions.

Successful candidate will be responsible for the design, implementation, and execution of analytical solutions utilizing a variety of software systems and coding languages, including Microsoft Excel, Power BI, Visual Basic for Applications (VBA), Data Analysis Expressions (DAX), Matlab, and Python. Primary job duties and responsibilities will include:

- Utilize applicable coding language, to design replicable and unique solutions.
- Establish data protocol to determine validity and integrity.
- Work independently and with various internal and external project teams.
- Conduct research on data analytic techniques and successfully integrate results.
- Present vetted solutions to internal and external clients.

- Design analytical methods and methodology to benefit external clients.
- Interpret results of data analytics and present findings clearly and efficiently.
- Clearly communicate techniques and result with clients and project team members.
- Support all other project work, as directed.

This is a full-time position with benefits including health insurance, paid holidays, personal time off, and a retirement program.

Qualifications

The successful candidate will have the following qualifications:

- Minimum undergraduate degree in **Engineering, Science, Economics**, or other similar areas of study. Doctor's (PhD), Master's degree, or other postgraduate certification considered a plus.
- Prior experience in advanced modeling and interpretation of large sets of time differentiated data.
- Problem solving and data analytical capabilities.
- Ability to work, team, and communicate effectively with colleagues and clients.
- Must be proficient in English language and ability to communicate effectively using verbal, written, and visual graphic skills.
- Must have a minimum of two years professional working experience in addition to education.
- Professional certifications in applicable areas considered a plus.
- **Background with financial and/or utility systems and experience with SQL, R, STATA, and/or SAS a plus.**
- **Experience with other coding languages/platforms for advanced analytics are also desirable (Python, R, SQL, etc.)**
- **Advanced knowledge of Power Query, PowerPivot, PowerBI, and working in Excel's Data Model coding in DAX language and writing VBA is strongly preferred**

Additional Information

Location: Lakewood, CO
Employee Type: Full-time

Salary: Commensurate with experience
Benefits: Eligible for Employee Benefit Program