



Clinical Informatics Analyst

Job Description

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Provide consultative, analytical, and reporting support to customers on various projects; conducts ad hoc analysis as directed by management to include the evaluation of operational, clinical, disease management, quality, and general business programs and processes with a specific focus on commercial group experience. With management guidance, design and/or implement inferential data modeling techniques, solve business problems through analysis and communicate the outcomes of analysis to customers, business owners and Blue Cross NC management.

With supervision:

- Perform all aspects of data analysis and evaluation, to include:
 - some data acquisition and data management,
 - intermediate SAS, SQL
 - quantitative and qualitative data analysis,
 - interpretation and synthesis of outcomes and conclusions,
 - group expense and utilization trending,
 - prepare documentation and communication of results to inform recommendations for business owners and management.
- Provide analytical support and ad hoc analysis including design and database queries to extract necessary data and compile into an appropriate report format to effectively communicate results to business owners and management.
- Use business knowledge to determine project requirements, resolve business issues and identify changes or barriers to success.
- Interface directly with customers to negotiate requirements (understand customer needs and provide consultation on options to best meet expressed need) with customers to ensure optimal value and timely delivery.
- Incumbent will learn and understand the basics of the Sales account management process.

Hiring Requirements

- Master's degree in biostatistics, epidemiology, quantitative social science, computer science, math, statistics, or finance and 1 year of data management experience and analyzing large data sets in a business environment.
- Bachelor's degree in biostatistics, epidemiology, quantitative social science, computer science, math, statistics, or finance and 3 years of data management experience and analyzing large data sets in a business environment.
- If no degree, 5 years of data management experience and proven track record of analyzing large data sets, synthesizing data, compiling data into reports, and communication of findings to stakeholders.
- Intermediate proficiency with SQL, SAS and/or other tools to perform data manipulation and analysis

Hiring Preferences

- Experience in the health care industry.
- Intermediate programming in SAS (Base and Stat) / SQL Query Construction) or other programming language.
- Intermediate understanding of relational database systems and uses.



- Ability to perform independent research
- Effective verbal and written communication and presentation skills

Salary Band

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Job Details

Job Requisition ID	RQ0002750
Location	Durham
Posting Date	01/08/2018 - 2 months ago
Time Type	Full time
Job Type	Regular
Supervisory Organization	Analytics (Sarah Adams (8217))

Recruiter



Chloe Wheeler (22583)

Hiring Manager



Sarah Adams (8217)

Team Members