



Example of Clinical Analytics Job Description

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Our company is looking to fill the role of clinical analytics. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for clinical analytics

- Ensure key data is accessible and reported to support resource management, forecasting and allocation decisions within US Clinical Operations in conjunction with the Vendor Management team and leadership
- Leads ClinOps Analytics for international and interdisciplinary projects and working groups
- Identifies, develops, and/or delivers appropriate training for the ClinOps Analytics group in partnership with the Training and Compliance group
- Minimum of eight (8) years of relevant business experience in regulated pharmaceuticals or healthcare industry with Bachelor degree from an accredited institution
- Owning and driving the Healthcare Informatics and Big Data Analytics strategy in the context for patients, providers, and payers, leveraging internal and external data sources, solutions
- Directs a predictive model portfolio and governance program using industry best practices and standards and ownership of its vision and roadmap
- Keep apprised of the development of new predictive analytics techniques and ensure any new models developed leverage cutting edge techniques in this domain
- Lead the execution process of producing Predictive models to optimize targeting for clinical interventions
- Management of a group of exempt-level associates involved in the analysis of data to support the development and execution of predictive model

- Management of large portfolio predictive modeling projects including direct and indirect staffing assignment

Qualifications for clinical analytics

- Proficient with industry-standard data analysis tools
- Recognized thought leader within the quality measurement and episode analytics industry
- Be comfortable incorporating information from data analysis, medical literature and national practice guidelines to enhance existing analytics
- Knowledge of risk-adjustment and stratification methodology for quality measures
- Knowledge of clinical data from EMR into optimize health care solutions
- Excellent communication, analytical, planning and managerial skills required