



Example of Supply Chain Analytics Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of supply chain analytics. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for supply chain analytics

- Build a global coalition within the franchise around the topic of Data Analytics
- Establish and grow relationships with appropriate academic, industrial and government bodies for the purposes of talent identification and development leveraging research & collaboration opportunities
- Closely collaborate with the global performance measurement leader and the EMEA analytics leaders to ensure timely, consistent and accurate delivery of the Plan dashboard and any other associated metrics/causal analysis
- Create and set direction for analytical standards for all functions and business units
- Manage vendors to successfully deliver the analytics agenda
- Up to 60% travel initially for the first few months could be necessary both domestically and internationally, 25% after that time period
- Implements and maintains tools and capabilities in support of the Supply Chain Data Governance model
- Interacts and works collaboratively with peers within and outside of the department, normally involving matters within the department, with other departments or across the company
- Manages and works on issues of a diverse scope, where analysis of the situation or data requires evaluation of a variety of factors, including an understanding of current business trends
- Accepts responsibility for delegated decision-making and reinforces and influences others to demonstrate the same support for empowered decision-making

-
- Imagination to create innovative solutions
 - Bachelors degree (advanced preferred) in Statistics, Economics, Computer Science, Mathematics, and/or a combination of education, predictive-modeling certifications and experience
 - 3-5 years analytical experience identifying trends and proposing new or revised analytical approaches
 - 3-5 years of experience in data-mining and predictive analytics
 - Sound knowledge of programming concepts
 - Excellent collaborative and team building skills and a desire to work as a part of a high functioning BI/SCA team