



Example of Data Analytics Lead Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for a data analytics lead. 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 data analytics lead

- Working in a data driven squad and contribute technically to the business objectives using the agile way of working
- Sharing knowledge with colleagues and encouraging them to get the best out of themselves
- The continuous development of your own expertise and your chapter colleagues and thus contribute to the further development and renewal of the discipline
- Actively ask for help and feedback, but also comfortable with giving feedback
- Assessing the Scrum Maturity of the team and coaching them to higher levels of maturity
- Building a trusting and safe environment where problems can be raised without blame or being judged, with an emphasis of healing and problem solving
- Planning the workload of the scrum teams from a day to day point of view, and managing the capacity of the sprints to ensure successful delivery
- Build a good team capability and also be a great team player
- Manage team prioritisation based on your understanding of business needs and benefits
- Strong organisation skills and the ability to follow defined processes

Qualifications for data analytics lead

- Design of analytical solutions, including statistical models & predictive analytics to support data-based decisions, including implementation and coordination with Supply Chain stakeholders
- Develop in-depth subject matter-expertise in understanding key strategic data sources and data lineage within the organization to derive meaningful data analytics results
- Lead Analytics and Master Data teams providing direction and coaching in continuous improvement efforts and daily activities to ensure achievement of goals
- Coordinate with Marketing, R&D, Manufacturing and IT continuous improvement on Material Advancements process and all Master Data usage across the organization, including Lexicon, ECC, APO, SW
- Report Supply Chain Metrics, creating and maintaining a flexible and interactive dashboard to reach multiple levels of audience in the organization