V

Example of Big Data Analytics Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of big data analytics. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for big data analytics

- Specify the relevant data that can be extracted from ALM
- Evaluate the best solution to store and share data
- Design a technical solution, prototype it and implement it
- Lead and develop a world class team of 20+ data scientists, engineers, product managers, and analysts
- Ability to bring data to life through visualization and story telling
- Strong understanding of the Online Advertising Industry, a passion for technology and the drive and ownership to work in a start-up environment
- Lead engagement solution, planning, and serve as the main point of contact projects
- Define deliverable strategy, resource planning, structure and success criterion
- Manage the solution architecture and delivery of projects, while directing a multi-disciplinary project teams of project managers, analysts, architects and technology specialists/engineers
- Serve as the primary executive for day-to-day interactions with customers, including project-level and executive-level stakeholders

Qualifications for big data analytics

- Experience with Amazon AWP, Microsoft Azure, Cloud Foundry and Heroku will be a plus
- Deep understanding on the relationships between Big Data/Analytics and the

- Expert on Javascript/CSS/HTML
- At least 1 year experience in Javascript/CSS/HTML
- Data mining and analysis. Prior development experience with applying data mining and machine learning techniques for efficient search, recommendation and content discovery
- At least 15-20 years of experience in database management, data validation and responsible for overall performance for servicing and selling S&A Advanced Analytics solutions