



Example of Architecture Consultant Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of architecture consultant. 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 architecture consultant

- An ability to influence and communicate effectively
- An ability to communicate complex concepts in compelling ways
- A good first degree in a science, computing or engineering subject
- Support on designing enterprise architecture to integrate emerging technologies such as blockchain, cognitive computing, microservices, for world class organization covering target application portfolio, technology architecture and interface standards, information architecture, customer / user experience, and the relating governance model/process
- Present and socialize designs amongst peers business units
- Advise leading financial service industry clients on the options and appropriate application of leading technologies to drive business value and change (including Block Chain, Robotic Process & Cognitive Automation, Big Data, Cloud, Machine Learning)
- Conduct hands-on implementation of FinTech solutions, supporting across the end-to-end systems development lifecycle from planning & scoping, to analysis, to technical implementation
- Collaborate with business stakeholders to understand business requirements and define the business case
- Analyze market products maturity
- Fulfilling the tasks and responsibilities of the position to which you are assigned on the Service desk

-
- A good understanding of the leading integration products in the market
 - Hands-on experience with leading integration and iPaaS productions, such as Mulesoft and Dell Boomi
 - Knowledge of key integration challenges, market drivers and trends
 - Working knowledge of emerging and innovative integration technologies, for example iPaaS, and how to shape IT strategy and delivery in order to leverage those technologies
 - A good working knowledge of Enterprise Integration Patterns and integration best practice
 - Use of industry standard modelling approaches and methods the Unified Modelling Language (UML)