



Example of Specialist Consultant Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking for a specialist consultant. 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 specialist consultant

- Engages and leads internal efforts for new solution development, creations of project artifact templates, and tools that can be leveraged for customer projects
- Support the growth of the business
- Offer personalized services to customers and build relationships based on trust, honesty and integrity
- Provide consulting services to clients during all phases of an engagement, including benchmarking, gap analysis, business case development, acquisition, technical and economic evaluation, justification and project implementation
- Provide consulting services to clients during all phases of an engagement, including benchmarking, gap analysis, business case development, technical and economic evaluation, justification, prioritisation, ranking, reporting, implementation and close out
- Support marketing and business development activities and sell consulting engagement of various sizes
- Contributing to consultancy assignments with client organizations, meeting our quality, budget and client satisfaction goals
- Prepare conference papers for delivery at international events
- Responsible for leading cloud consulting and strategic solutions working with matrixed SMEs, and interfacing with EA, CTO-Strategy, TRO, partnered and vendor teams

Qualifications for specialist consultant

- Thorough knowledge of Intrusion Detection Systems (IDS – Host and Network)
- Thorough knowledge of Log analysis (Diverse systems including Web servers, proxy servers, firewalls)
- Experience conducting schedule risk analysis
- Implementation of BIM into Multi-Disciplinary Consultancy
- Petrochemical market knowledge
- Specific process technologies, such as syngas-based processes