V

Example of Subject Matter Expert Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is searching for experienced candidates for the position of subject matter expert. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for subject matter expert

- Understand the nuances of MEC planning, MEC controls, Journal Entries,
 Trade Finance (expenses, funding and budgeting), Bank Reconciliations,
 Balance sheet and P&L review, Balance sheet & P & L account reconciliations
- Presents solutions as advantages and benefits for customers
- Works with the Consulting and sales organizations to develop and implement detailed customer installation and deployment plans
- Generates new opportunities by developing leads, applying direct sales methods, employing cross selling tactics, using adjacent selling techniques Applies and leverages in-depth domain knowledge with value selling and target account selling strategies
- Participate in and contribute to any relevant activities in coordination with ODS Senior Staff, including attendance at regular senior-staff meetings and participation in the periodic formal reviews of grant proposals for potential ODS co-funding identifying self as a contractor
- Act as subject-matter expert on dietary supplements by reading the relevant,
 current scientific literature media, and industry reports
- Be involved in the preparation, review, and updating of ODS Dietary
 Supplement Fact Sheets (both professional and consumer versions)
- Engineering PKI solutions for PKI
- Assist consultants with the resolution of high severity problems, as required, and ensure that correct procedures are followed by consultants as outlined in the client documentation
- Ensure that regular communication is facilitated with relevant parties

Qualifications for subject matter expert

- At least 4 years experience in Technical Expertise AIX System Administrators
- Solid technical background of cloud/XaaS software architectures including applications built on cloud technologies such as OpenStack, AWS, Hadoop
- Bachelor's degree or equivalent in Electronic, Electrical, Telecommunication engineering or a relevant field
- Currently undertaking Postgraduate study
- With working experience in technical industry is highly preferred
- Ability to learn independently with inspire discussion within team