

Example of Business Systems Analyst Lead Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of business systems analyst 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 business systems analyst lead

- Lead BSA tasks and provide guidance through the full SDLC lifecycle for change requests / enhancements to client solution, to include scoping, estimating, requirements, functional design, Project creation, testing, deployment, and training
- Participate in change management activities (UAT, training, communications, online help, business readiness) supporting program rollouts in partnership with global Subject Matter Experts and Business Readiness Manager
- Groom stories to a level of detail that will enable code to be written and tested without defects
- Manages the day to day functional design for the Record to Report process within the ATLAS program ensuring strategic fit with the future direction of the business
- Leads Solution teams in the development of the "to-be" process leveraging the standard functionality of the Oracle EBS Suite and partner systems
- Acts as the focal point for resolution of design issues and gaps in the solution
- Participates in solution governance process, testing and approval of solution changes and enhancements
- Acts as the Oracle EBS application focal point for re-engineering opportunities within the Record to Report solution team
- Participates in meetings, discussions, strategy sessions where changes,

 Actively engage with business partners, process owners and partner systems to clarify and define their business needs and translate those needs into technology solutions

Qualifications for business systems analyst lead

- Knowledge of Health Information Technology (HIT) processes and related systems is considered an asset
- Knowledge of Collaboration and Social technologies is considered an asset
- Knowledge of Cloud and Hybrid-Cloud architecture and systems is considered an asset
- Knowledge of Data Management (LIMS, ELN) and Informatics is considered an asset
- Knowledge of Application Lifecycle Management (ALM) platforms like
 Microsoft TFS is considered an asset
- Knowledge of Product Lifecycle Management (PLM) platforms is considered an asset