



Example of Financial Information Reporting Solutions Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of financial information reporting solutions. 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 financial information reporting solutions

- Provide process support for end-user inquiries
- Execute the test plan as written and document results
- Developing and executing a sustainable operating model around producing regulatory reports, sourcing data, controls, and schedule production of CCAR FR Y-14Q schedules
- Review and interpret monthly financial results with FIRS Controllers and collaborate with ERO management to ensure accuracy and common understanding of the data
- Conduct financial analysis to understand drivers, uncover trends, and identify opportunities to improve productivity
- Manage yearly budget process and monitor performance against plan
- Create new service level agreements (SLAs)/maintain existing SLAs for products/services supported by FIRS External Reporting globally
- Provide project or business analysis support as necessary on other FIRS projects
- Working within a transverse project/production structure
- Lead Agile work stream in an autonomous structure while meeting program goals and deadlines

Qualifications for financial information reporting solutions

Manager and AxiomSL)

- Minimum of 2-4 years of experience in several of the following disciplines
- Superior verbal and written business communication skills
- Develop a full understanding of all CIB related disclosures, process flows and inputs/systems
- Coordinate receipt of LOB cuts CIB disclosures, and ensure format and timing is in line with standards
- Experience with Agile, WCP and/or other application development methodologies and demonstrated proficiency working through the PLC (i.e., initiation through implementation)