

Our growing company is hiring for a hyperion. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## **Responsibilities for hyperion**

- Supports the ongoing design, development, deployment and maintenance of new financial models and processes in the LTF Hyperion Planning application
- Leverage Hyperion Planning and other technology to drive consistency, efficiency, lower costs and improved service
- Maintains data files and monitors system configuration to ensure data integrity for Hyperion Planning applications
- Develops and maintains efficient, governed processes and procedures to ensure the integrity of the supported planning and reporting applications
- Maintains transparent validation evidence and procedures, employing best practices in change management / governance
- Develops and delivers end user training materials and programs for Hyperion Planning and PBCS applications
- Develops and routinely maintains documentation including desktop operating procedures, planning policies and financial systems administration and user guides for supported applications
- Ensures data integrity and accuracy within Financial Planning applications
- Coordinate Capacity Planning and Trend Analysis ensure hardware and software levels will accommodate application and business growth
- Perform configuration changes and customization to support business requirements on an ongoing basis

## **Qualifications for hyperion**

• Demonstrated ability to interact effectively with all levels within the

- Support role within the Finance technology team that provides clients with quality support for Financial Consolidation system
- Maintain a positive can do attitude and proactively reach out to users to provide solutions to issues
- Ability to work as a liaison between functional business groups and IT
- 2+ year of direct finance work experience is desired and Financial Services industry experience is preferred
- Experience with ETL and Analytics applications is preferred