

At Butterfield, we pride ourselves on being approachable, disciplined and proactive. If you embody these qualities and have the necessary experience, you may be the one we're looking for.

Systems Engineer Group Technology Department

Reporting to the Technical Manager and Systems Architect, the Systems Engineer's role is to ensure the stability, integrity and efficient operation of the in-house information systems that support core organisational functions.

Your responsibilities will include:

- assuming ownership of retained software, server and storage systems across the Bermuda and Cayman jurisdictions
- collaborating with network staff to ensure smooth and reliable operation of retained software and systems for fulfilling business objectives and processes
- working with decision makers and stakeholders to define business requirements and systems goals, to identify and resolve business systems issues
- designing and deploying retained applications and enhancements to existing applications, software and operating systems
- integrating servers, including database, physical security and backup servers and their associated software into enterprise systems
- ensuring system connectivity of all servers, shared software and other applications
- creating and maintaining documentation as it relates to system configuration, mapping, processes and service records
- ensuring compatibility and interoperability of in-house computing systems

CLOSING DATE: 12 November 2013

All applications should be forwarded via e-mail

to: resumes@butterfieldgroup.com

ATTENTION: Human Resources

Hardcopy applications will not be accepted.

Your experience may include:

- University degree in Computer Science or related discipline with nine years experience, four years in a senior or supervisory role
- proven record of on-time and within budget delivery of projects with a knowledge of project practice and practical experience required
- strong technical knowledge and understanding of heterogeneous IT systems and operations
- proven experience in overseeing the design, development, and implementation of software systems, applications and related products
- proven experience with systems planning, security principles and general software management best practices
- working technical knowledge of current software protocols and Internet standards
- extensive experience with core software applications, e.g., DataStore, SWIFT, Portia
- excellent software troubleshooting and application support, testing, flowchart and data mapping experience
- working technical knowledge of SQL programming language, network and PC operating systems
- in-depth technical knowledge of Windows Server and hardware. Relevant industry certifications are an advantage

