

Software Developers and Infrastructure Specialists

Banking sector

Major: degree in Computer Science, Information Technology, Computer Engineering, or any related field

Experience: fresh graduates are accepted

1- Infrastructure Specialists:

Major Responsibilities:

- Monitor, alert and maintain networks and servers
- Install, configure and upgrade new hardware
- Install, configure and upgrade software applications and utilities
- Implement security protocols and procedures to prevent potential threats as per IT infrastructure guidelines
- Create user accounts and performing access control
- Implement user permissions as per policies and procedures
- Review and updating recovery plans
- Monitor data backups and alerting for any failures

Additional Requirements:

- Knowledge of at least some of these areas: infrastructure solutions (especially Microsoft and Red Hat Linux), cloud technologies, networking, data center operations, platform migration and enterprise directories
- Familiarity with operation management, systems security, testing, databases and mobility.
- Prior project work
- Experienced with computer hardware and Desktop Platforms
- Experienced with networking
- Experienced with Red Hat Linux Operating System
- Understanding of Microsoft Server, Exchange, Active Directory, Microsoft Operations Manager, OCS , TCP/IP, Ethernet, Internet, Enhanced Routing (OSPF), and VPN Network Skills

2- Software Developers:

Major Responsibilities:

- Collaborate with other teams (networking, systems, quality insurance, support, release management, architects, others development teams) to determine the scope and expectations of the project
- Produce clean, efficient code based on client specifications
- Integrate software components and third-party programs to meet specifications
- Design, develop, integrate, test, implement and maintain software applications and customizations for the core banking solution in accordance with predefined requirements and priorities

- Produce standard application documentation and design changes and enhancements for any developed program (mainly Core Banking System)
- Troubleshoot, debug, and upgrade existing software

Additional Requirements:

- Proficient in industry-related databases (Oracle, MS SQL Server,) and web / reporting and DB Tools (SQL Plus,)
- Good knowledge in developing and modifying Oracle PL/SQL codes like stored Procedures, Functions, Triggers, ... based on technical and functional specification documents.
- Preferred programming languages C, C++, Java, HTML, ...
- Adopt IT best practices to improve quality of development

How to apply:

Kindly send your CV or contact the Career Services Center, E-mail:
career.services@balamand.edu.lb, Ext. 7801; 7802