



## Network Computing Group Leader Development Rotational Program

### Our Business:

The Network Computing Group (NCG) provides continuous operating, computing and telecommunications services to business partners within Global Technology, Service & Fulfillment and Bank of America. This includes large network server operations, client server technology, local area and wide area network (LAN/WAN) functions, telecommunications, business recovery, and other critical systems.

### Overview:

The Network Computing Group Leader Development Rotation Program (LDR) is an undergraduate rotational program designed to provide external candidates with an opportunity to prepare for future leadership positions in the bank's technology division. This high visibility program will give participants the chance to experience two one-year rotational assignments in different divisions within the Network Computing Group.

### Qualifications:

The ideal candidate exhibits excellent organization skills and judgment. Understands technology and business requirements. Ability to learn the organizational structure and the formal/informal workings of the organization. Conveys a strong sense of customer and associate satisfaction to drive shareholders value. The ideal candidate will be proficient with the Microsoft Suite and other basic applications such as Outlook. Technical skills should include knowledge of several of the following technologies: UNIX, Windows NT/2000, network architecture, databases, desktop and server hardware, information security concepts and technologies, project management skills and financial industry knowledge. Bachelor's degree in Computer Science, Business, Engineering, or Information Security.

### Training:

The rotational program consists of the following developmental activities:

- On-boarding; including Orientation and ongoing structured events
- 24 month rotational program; consisting of 2 one-year rotations
- Structured learning curriculum
- Business critical assignments

### Locations:

Opportunities exist in Charlotte, North Carolina; Dallas, Texas; New York, New York