

Network Computing Group Mainframe Build Program

Our Business:

The Mainframe Build group is a division within the Network Computing Group. The Mainframe Build group provides continuous operating, computing and network services for the Bank of America consumer, commercial, global and wholesale banking groups. Mainframe Build is responsible for the transaction, database and message queue managers, mainframe operating systems and logical network services. Mainframe Build teams include CICS, DB2, IMS, WMQ, Z/OS Communications and Operating System Services.

Overview:

Mainframe Build has created a college program to develop its next generation of mainframe technicians. College candidates with mainframe technology education may be eligible for a fulltime associate position. The associate position is a 3 year program that includes training, job experience and career development in one or more mainframe technology areas.

Qualifications:

The ideal candidate exhibits a strong drive for results; displays a sense of urgency. Succeeds in a collaborative environment; enjoys teamwork and partnering with others. 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 basic IBM Mainframe applications such as transaction and database managers, message queue managers, and operating system and network services. Technical skills should include knowledge of some of the following technologies: CICS, DB2, IMS WMQ, Z/OS Operating Systems as well as competent in Job Control Language (JCL) and Assembler language. Functional skills should include project management skills and financial industry knowledge. Candidates must be enrolled in a full-time degree program, pursuing a major in Computer Science, Business, Engineering, or Information Technology.

Training:

Training will focus primarily in one mainframe technology which is determined based on the candidate's education, career request and available positions. A mainframe technology training curriculum is comprised of formal technology classes, in-house courses, self study and job mentoring from a senior technician. Training occurs in conjunction with technical job assignments so as to reinforce education as well as build on-the-job experience. Technology training curriculums span 1 – 3 years.

Locations:

Opportunities exist in Charlotte, North Carolina; Concord, California; Richardson, Texas; Richmond, Virginia