Review Details

Program ID

Region U.S. and Canada

Country United States of America

City Charlotte, Chicago, Dallas, Jacksonville, Jersey City, New York,

Newark, DE, Pennington

Program Global Technology Summer Analyst Program

Program type Summer internship

Entry level Analyst

Program description

Job Description & Program Overview

We focus on innovation and best practices, and we value creativity. You can help Bank of America continue to transform the way customers and clients bank with us. Our teams design, develop and implement technology applications, systems and operational processes to support our customers, clients and the bank's employees around the world. From programming to data management, from innovation to information security, our teammates provide the tools and resources that connect capabilities across our eight lines of business.

You'll be part of an organization whose influence is felt globally, as we manage the critical systems and technology platforms needed to maintain the company's market-leading positions in all its businesses, including deposits, payment products, consumer lending, wealth management, small business and middle-market lending, treasury services, investment banking, and sales and trading.

Our Global Technology Summer Analyst Program is a 10 week summer experience that begins with an

orientation that provides overviews of the organization, intern experience as well as networking opportunities. Following orientation, analysts participate in a comprehensive development program consisting of onthe-job training, ongoing structured learning curriculums, mentoring, exposure to senior leadership teams, networking and social events.

As a summer analyst, your key tasks and responsibilities may include but are not limited to:

- Provide technical excellence to design, develop and maintain state-of-the-art technology applications utilizing technologies such as Java/EJB's, C++, .NET, Python and Web services
- Gather and translate internal and external client requirements into technical design specifications, business process reengineering
- Partner with business, product and technology teams across the organization to deliver world class technology solutions

Qualifications

- Candidates are required to be pursuing a Bachelors degree from an accredited college or university with a graduation timeframe between December 2017 and June 2019
- Undergraduate degree in Computer Science, Computer Engineering, Information Systems or similar degree of relevance
- 3.2 minimum GPA preferred
- Strong work ethic and ability to work in a fast-paced environment
- Detail orientated and teamwork orientation
- Demonstrated problem solving abilities

- Leadership skills
 Commitment to building a complete technical and business skill set
- Multi-platform knowledge, including Java/EJB's, C++, .NET, Python and Web services

Travel: None

Full / Part-time: Fulltime

Hours Per Week: 40.00

Shift: 1st Shift