

Quantitative Management Associate Program (QMAP)

Our Business:

The Quantitative Management Associate Program is designed to develop and nurture analytical and quantitative talent to be deployed throughout the bank. The program consists of two one year rotations in quantitative disciplines along with customized training and continuing education. Upon completion of the program, QMAP graduates have a broad range of global career opportunities within the bank.

Overview:

- Two-year entry-level program spans two rotational assignments focusing on credit, market or operational risk management within different areas of the Bank
- Gain real, in-depth experience applying quantitative knowledge to specific financial challenges
- Provide a micro view of risk management in a particular business line and a macro view of risk management for the bank as a whole through rotational assignments
- Rotations include positions within various lines of business, such as Corporate Treasury, Quantitative Finance, Risk & Capital Portfolio Analysis, Capital Markets Risk Management, Central Risk Management, Portfolio Analysis, Risk Reporting & Review and Consumer Risk Analysis & Forecasting

Associate Responsibilities:

- Develop sophisticated models, analyses and forecasts
- Participate in semi-annual QMAP development and training sessions
- Partner with bank associates at all levels to complete job assignments and objectives

Qualifications:

The Quantitative Management Associate Program is seeking a combination of academic aptitude and quantitative skills including:

- Undergraduate or Masters degree in quantitative disciplines such as engineering, mathematics, statistics, computer science, quantitative finance, and economics
- Strategic and creative thinking ability
- Exceptional communication skills
- Geographic mobility
- Minimum GPA of 3.3

Locations:

Rotations are located in Atlanta, GA \bullet Boston, MA \bullet Charlotte, NC \bullet Chicago, IL \bullet New York, NY \bullet San Francisco, CA \bullet Hong Kong \bullet London \bullet Tokyo