**QM Job Description**

Apple and IBM are redefining the mobile enterprise one industry and role at a time by combining the exponential power of corporate data with the world’s best mobile technology. This exclusive global partnership is delivering a new generation of apps called IBM MobileFirst for iOS. As a member of the MobileFirst for iOS team, the candidate will work with our multi-disciplinary team of developers, designers, testers, and business professionals focused on the next generation of mobile iOS applications. With over 100 apps across 14 industries, you will be apart of a partnership that is revolutionizing the workspace.

As an intern on IBM MobileFirst for iOS team, you will work primarily with the Quality Assurance team to test app enhancements that the development teams are delivering. This position will also work directly with development teams to create automated test scripts. Additionally, this position with have exposure to IBM Design Thinking and see firsthand how we go from ideation through delivery using this framework. Working with the latest software and cutting-edge development tools will give you the opportunity to enhance your skills and expertise in a dynamic, multinational environment.

This position is located in IBM’s Chicago downtown office

**Required Responsibilities**

* Perform as a functional and automation tester for Apple iOS apps
* Report test results
* Maintain/Create/Develop automated test scripts
* Maintain/Create/Develop test cases
* Serve as a liaison between the Development Teams and the Quality Management Team to surface testing discrepancies

**Preferred Professional Expertise**

* Acute attention to detail
* Strong interpersonal and communication skills
* Ability to work in a fast-paced environment

**Preferred Technical Expertise**

* Familiarity with Apple products (iPhone, iPad, Apple Watch)
* Some experience coding in at least one programming language (Swift preferred)
* Good understanding of the structure of an iOS application
* Good understanding of an iOS application life cycle
* Basic understanding of UIView and UIViewController
* Familiarity with Apple's Xcode application