Siri Intl Quality Engineer
Location: Beijing

Summary
Join the team that engineers Siri and other cloud based services for international markets. Our team is primarily responsible for making Siri the best worldwide digital assistant. Teaching Siri how to understand and speak new languages is the main goal of our team, together with designing and implementing a highly locally customized experience for our users.

QA Engineers test code at the user level, both manually and with automated tools. Our QA Engineers use black box, gray box, and white box testing techniques; they are able to understand software internals, debug problems using log files, and write automated tests and/or user-level test automation tools. QA Engineers work with Engineers to understand features and technical implementation. QA Engineers also work with groups such as Program Management, User Experience Design, and Customer Support to understand customer usage models and develop test plans and test suites that approximate real-world environments and regression tests. QA Engineers are also responsible for driving the software development process toward quality-centric methodologies.

Key Qualifications
- Bachelor’s Degree in Computer Science or related technical field and years relevant work experience, or relevant work experience
- Experience working closely with development and business teams to communicate problem impacts and to understand business requirements.
- Knowledge of QA methodology and tools
- Experience in Perl/Python/JavaScript scripting and user-level automation
- Shows creativity and initiative to improve product test coverage and effectiveness
- Comfortable communicating cross-functionally and across management levels in formal and informal settings
- Native speaker fluency (or comparable) in Cantonese and Mandarin, and ability to work in English environment.

Description
- Responsible for development of test strategies and creation of appropriate test harnesses.
- Work with the Engineering managers, Engineering Project Managers and other stakeholders to identify and understand all possible scenarios the product will be used in the real world.
- Evaluate product functionality and create test strategies and test cases to assess product quality.
- Knowledge of professional software engineering practices & best practices for the full software development lifecycle, including coding standards, code reviews, source control management, build processes, testing, and operations
- Experience developing in a Java/Python environment
- Expert in software quality and testing methodologies
- Comfortable working in a fast paced, highly collaborative, dynamic work environment