Siri Quality Assurance Engineer

Job Summary
Play a part in ensuring the quality of groundbreaking technology for large scale systems, natural language, big data, and artificial intelligence. You will be interacting with various teams of cross functional engineering and project management to help identify issues, test features and drive the quality of the Siri China user experience. Work with the people who created the intelligent assistant that helps millions of people get things done — just by asking. Join the Siri China team at Apple.

Key Qualifications
- Native language speaker proficiency of Mandarin Chinese
- Knowledge of Chinese dialects spoken throughout greater China
- Intimate knowledge of greater China region and it’s culture
- Exceptional written and verbal communication skills
- Degree or working experience is the Computer Science field
- Exceptional ability to map technical software/hardware issues to the user experience
- Strong organizational skills and experience working on large cross functional teams
- Self-motivated and pro-active with demonstrated creative and critical thinking capabilities
- Flexibility to respond and react to a rapidly evolving software environment
- Strong understanding of iOS, Mac OS X, debugging tools and Terminal
- Expertise in one or several of the following programming languages: Python, Javascript, Java, Objective-C
- Experience building and/or scripting test automation

Description
Based in Shanghai China, you will be responsible for the quality of the end to end Siri China user experience. This includes but is not limited to: Feature scoping, test plan engineering, on device testing, network and performance testing, triaging out software bugs, contributing to test automation efforts and regular reporting on feature quality. Escalating key quality issues and driving to resolution, you will be interacting with international testers, development engineers and project management around the world to help reproduce issues, test features and drive the quality of the Siri China user experience.

Education
MS/BS in Computer Science or equivalent experience