Amaze yourself.
Amaze the world.

Bluetooth Quality Intern

Job Summary
Join our Wireless Software Engineering team and drive innovation that matters! We craft and seamlessly integrate technologies that enrich people’s lives and deliver the best user-experience.
The Bluetooth Quality team is looking for a motivated individual with an ability to seek solutions to unusual problems with valued interpersonal skills.

Key Qualifications
• Proficient in one or more programming languages such as Python, Perl, C/C++, Objective-C and/or Java
• Ability to work independently
• Excellent problem solving and debugging skills
• Excellent written and verbal skills
• Excellent teammate who would thrive in a reciprocal environment
• Obsessively passionate and inquisitive, who seeks to pursue everyday problems in innovative ways
• Willingness to learn new and emerging technologies and implement in a short time

Description
As a successful Bluetooth Quality Intern, you will focus on testing Bluetooth enabled features in Apple’s innovative products. Your key responsibilities include: Develop/Validate frameworks, craft automated test scripts and processes, triage for any discrepancies. You will complete both documented and ad hoc testing to ensure high quality releases.

Education
Bachelor program in Computer Science, Computer Engineering, Electrical Engineering.

Apple is an Equal Employment Opportunity Employer that is committed to inclusion and diversity. We also take affirmative action to offer employment and advancement opportunities to all applicants, including minorities, women, protected veterans, and individuals with disabilities.