RF Systems Engineer @ Apple, Santa Clara Valley, CA, United States

Job Summary
The successful candidate will take responsibility for the RF parametric qualification, evaluation, and adherence to carrier and industry standard requirements.

Key Qualifications
▪ Experience and solid understanding in RF component characteristics and behavior
▪ Solid understanding of at least one wireless technology including IEEE 802.11, Bluetooth, GSM, UMTS, or CDMA
▪ Understanding of applicable industry standards including 3GPP, 3GPP2, IEEE 802.11, BT SIG, carrier specific requirements in relation to our products and requirements to carry a product to certification
▪ Experience with RF lab equipment
▪ Strong communications and organizational skill and the ability to multitask across various disciplines and tasks
▪ Strong problem solving and analytical skills
▪ Energy and drive to thrive in start-up environment

Description
Define RF HW test requirements, design and implement in-house test systems, debug and resolve issues, and manage the process to ensure our products conform to all applicable standards
Work with vendors, technology suppliers and cross-functional staff to optimize RF parametric
Support the manufacturing and manufacturing test

Education
BS in Electrical Engineering with 5 years or above of relevant work experience or MS in Electrical Engineering with 3 years or above of relevant work experience of PhD in Electrical Engineering

To apply
Please send your CV/Resume to Jazylette Windell, Recruiting Manager for Wireless Design: jwindell@apple.com