Company: Qualcomm

The company's Validation Team is part of the central SoC digital hardware organization responsible for the overall quality of the SoC silicon. The Validation team works closely with architects, designers, verification engineers, software engineers, and customers.

The individual in this role will be supporting the validation engineers in this department. Responsibilities include handling post-silicon testing in the lab and assisting post-silicon activities by setting up test and debug equipment. Candidate should be open to working overtime and evening or night shifts.

All employees & contractors are expected to actively support diversity on their teams, and in the Company.

Minimum Qualifications:

- 5+ years of practical experience in SOC and/or RF testing, preferably in the wireless industry.
- Good mechanical aptitude and PC skills.

Preferred Qualifications:

- Strong functional understanding of general test equipment, good mechanical aptitude and PC skills.
- Familiarity with JIRA, Splunk, and Jenkins or similar tools. JIRA and Splunk will be used the most.
- Also, JTAG, Lauterback, and T32 are in the mix.
- Ability to utilize and operate the following test equipment is a plus: Spectrum and Network Analyzers, Signal Generators, Oscilloscopes, Multi-meters, Probes, Soldering Station.
- An effective team player able to interface with engineers and other groups.
- Strong written and verbal communication skills.

Experience: 4-8 yrs exp

Education:

- High School Diploma Required; Associates in Electronics Preferred
- 4-8 yrs exp.
- RF test setup and execution.
- Onsite critical.

Contact: Keeho Kang <hananelk@qti.qualcomm.com>