RF Wireless Driver Validation Engineer

Job Description:

Execute, design, implement and maintain Hardware and Software regression validation. Execution of regression tests in automation framework infrastructure and manually. Testing environment creation, mechanical and software installation of a wide range of test components: RF equipment, SW tools, OS, IDE and development tools.

Work with cross functional development teams to create, implement new test flows. Debug, analyze and support SW team as tier 1 level support in solving problems.

Qualification:

- 1. BS or MS EE/CS
- 2. Welcome fresh graduates
- 3. Familiar in modern continuous integration and automation tools
- 4. Analytical and problem-solving skills
- 5. Hardware and software debugging skills
- 6. Experience in mechanical and software installation
- 7. Knowledge in software testing methodology, including writing and execution of test plans
- 8. Experience with creating automated test environments. Knowledge in scripts languages (shell, batch)
- 9. Knowledge in Operating systems: Windows and POSIX (Linux, Android)
- 10. Experience with source code control systems
- 11. Knowledge in C++ or C# programing is a plus
- 12. Experience in RF is a plus
- 13. Teamwork and good personal relationships
- 14. Good written and verbal communication skills in English

15. Ability to work in Agile mode, under the pressure and in context switching environment. Adjust workflow to required changes in fast and efficient way

16. Work effectively with team members and other groups in the Intel organization Take E2E ownership of delivering results, reporting to Intel teams, manage daily workflows and priority with other members

17. Collaborate with team members on best practices, implement process of constant improvements to help the team stay productive in delivering results with expected quality

You should possess a Bachelor or a Master of Science degree in Electrical Engineering. Additional qualifications include:

- 1. Ability to work independently and deliver the WiFi/BT validation test data
- 2. Ability to deliver test report with summary
- 3. Excellent verbal and written communication skills