## **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