



“Join us to implement technologies shaping the automotive future.”

Location: Bangalore, India

Job Title: Test Engineer

What will you do?

- Engineer will be involved in test execution of certain features.
- Responsible for review and providing feedback on the feature requirements.
- Responsible for identifying the test environment and relevant test tools and simulation environment required for the feature.
- Responsible for writing the test cases, test plan for the feature
- Responsible for the test report covering all different types of the test for the feature including functional, non-functional, conformance, robustness.
- Actively provide feedback and escalate any blockers for the feature.
- Adhere to the timelines and provide test report as per the process standards.

What do you need to succeed as a Test Engineer?

- 5+ years of software development or equivalent test automation experience.
- Strong domain skills of networking (datacom / telecom) and protocols test experience.
- Review requirements, specifications and technical design documents to provide timely and meaningful feedback.
- Experience in writing clear, concise and comprehensive and well-structured test plans and test cases.
- Experience in test execution and coverage of different types of Functional and non-functional tests.
- Excellent debugging skills (Understanding the system and Identifying the root cause of the defect) using system logs, test tools like Spirent, RNS
- Identify the test scenarios and pro-actively identify the simulation test environment required to cover various types of testing.
- Ability to identify test scenarios using functional interaction analysis.
- Ability to identify test scenarios which are based timing related triggers.
- Ability to write clear and concise automation scripts is preferred (In Python).
- Identify, record, document, and track bugs.
- Effective communication skills (both written and verbal).
- Overall have good exposure in protocol testing and test process standards.
- Any knowledge on V2X and automotive domain would be a plus.