

Job Title: Software Senior QA Engineer -Automation

Responsibilities:

- 1) As a member of Automation QA team in SH, participate in the testing of the common services for Navigation, APV/AVP, Infotainment.
作为自动化测试团队成员，参与用于导航、自动泊车、定位、信息娱乐系统等通用组件等测试。
- 2) Be a core part of the product team to design test framework, write test cases for new features, including but not limited to API, HMI level.
成为产品团队的核心成员，为新组建编写自动化测试框架，新功能编写测试用例，包括 API, HMI 等不同层级。
- 3) Run automated regression tests, against existing features.
针对现有功能运行自动回归测试
- 4) Set up, configure and maintain test environments.
建立、配置和维护测试环境
- 5) Develop and improve test automation framework.
开发和改进自动化测试框架
- 6) Find and report bugs, and work with developers to help debug and resolve them.
发现并报告 bug，并配合开发人员进行调试和解决
- 7) Work closely with development team to review design documentation and participate in regular code reviews
与开发团队紧密合作，审核设计文档，并定期参与代码评审

Requirements:

- 1) BS with 5+ year experience or MS with 3+ year experience in software industry, with at least 1 years of programming experience in Java or C++ or one script language.
本科以上学历，5 年以上软件行业工作经验;或硕士以上学历，3 年以上软件行业工作经验，至少 3 年 c++ , java 编程经验，至少熟悉一门脚本语言。
- 2) Familiar with automation test frameworks such as GTest/Junit/TestNG/JMeter
熟悉 GTest/Junit/TestNG/JMeter 等自动化测试框架
- 3) Familiar with Unix/Linux/OSX/QNX environment is preferred
熟悉 Unix/Linux/OSX/QNX 环境者优先
- 4) Familiar with SDLC & Agile
熟悉软件开发生命周期及敏捷开发
- 5) Familiar with bug reporting tools such as Jira.
熟悉软件生命周期及敏捷开发模式，Jira 等 bug 报告工具

- 6) Ability to achieve results, meet deadlines, and adjust to quickly changing priorities in a fast-paced engineering environment.

能够在快节奏的工程环境中取得成果，按时完成任务，并适应快速变化的优先级

- 7) Motivated team player with excellent communication skills both in Chinese and English

积极的团队合作精神，良好的中英文沟通能力