042845





Education Bachelor's degree

2013.09-2018.06

JILIN UNIVERSITY

Mechanical Science and Engineering



SKILLS

- 1. Nearly 4 years of testing experience, 2.5 years of intelligent autopilot (L2, L3), and 1 year of Internet testing
- 2. Building up the test bench
- 3. Proficient in reading logs using Linux and exporting logs
- 4. Proficient in using multimeter, oscilloscope and other measuring tools
- 5. Be proficient in using CANoe tools to read messages and add DBC files and nodes
- 6. Proficient in using JIRA defect management tool to submit, track and manage bugs
- 7. Understand Python language and can easily use Selenium in my work
- 8. Proficient in black box testing, and formed reports, fed back test results, and put forward reasonable correction suggestions
- 9. Proficient in using Jmeter for interface testing and pressure testing, as well as mysql database for adding, deleting, modifying and checking
- 10. Participated in requirements review, proficient in writing Chinese and English testcases, and executed and output test reports



Experience

2019.09-2022.08

BAIC 'cube series'

QA test

Project Introduction:

The project was mainly sent to BAIC R&D Center to be responsible for the ADAS test of Rubik's cube series, including LKA, APA, ACC, TJA, etc. I was mainly responsible for the real car following test such as automatic cruise ACC, lane keeping LKA and automatic parking APA Main responsibilities:

- 1. Understand test content, summarize test points and improve testcases
- 2. Responsible for bench test and road test of some modules in ADAS
- 3. Use CANoe analysis packets and MobaxTerm to extract vehicle and machine logs

- 4. Perform road test. Perform road test cases to improve test scenarios
- 5. Use JIRA defect management tool for tracking and regression testing
- 6. Responsible for the output of test reports and the guidance of Chinese and English test documents to improve product quality
 - 7. Iterate and maintain vehicle functionality

2018.07-2019.09

BAIC 'cube series'

QA test

Project Introduction.

This project is the corresponding function in the intelligent Internet connection system of Rubik's Cube series. The main functions of map navigation include search, POI, search along the way, vehicle and machine account binding, setting, navigation, route planning and other functions. I am mainly responsible for the road test of the map navigation function module

Main responsibilities.

- 1. Participate in requirement document review, write test cases, execute tests, and output reports
- 2. Conduct road test according to the test content, and check the accuracy of interest points, etc
 - 3. Monkey test the application using the adb command
 - 4. Use the engineering flash drive to extract logs
 - 5. Use jIRA to submit bugs and track bugs
 - 6. Sorted out, optimized and improved test cases, and summarized test reports regularly