042859 **RESUME**

**Job position: central control direction**

**Personal data\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Name:042859 Age: 25 years old

Gender: male Working age: 3 years

TEL：13696042859 Native place: Hefei, Anhui

EMAIL：1360042859@qq.com Education: Bachelor degree (unified enrollment)

**Skill status \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Be familiar with the test process, master the test methods of requirement analysis and black box test, and write test cases

 Understand the can bus protocol and be familiar with the use of canoe tools for testing

 Familiar with common commands in Linux operating system

 Be familiar with the Monkey tool for stability test

 Familiar with common commands of adb

 Be able to understand English literature and basic English listening, speaking, reading and writing skills

 Proficiently use jira and Zen test management tools to submit and manage bugs

 Understand the test automation script writing of python language unittest, selenium and appium

 Have a certain reading ability of Python, C, Java, Html, JavaScript programming languages

**Education experience\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

2015/09--2019/07 Changchun Institute of Engineering, Mechanical and Electronic Engineering

**Work experience\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

2021/09-2022/08 Shanghai Yinjia Electronic Technology Co., Ltd Test Enginee

2019/07-2021/09 Shenzhen Jintu Computing Technology Co., Ltd Test Engineer

**Project experience \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Project 1: Automobile central control system 2021/09--2022/08**

Project introduction: This project tests the car machine system on Chang'an Deep Blue SL03, mainly including air conditioning app, Bluetooth phone, Bluetooth music, navigation and remote control through T-Box

Project responsibilities:

Write test cases according to SRD system requirements document

Review test cases

The real vehicle will be upgraded, setting - general - loading - upgrading

Involve in the project at the R&D stage to test a single functional module

Test with canoe tool machine

Test with Linux adb instruction

Business trip to the OEM for cooperation in real vehicle test

Use Zen to submit bugs after each test

Regression test after the development and repair of problems

**Project 2: Automobile instrument panel test 2019/07-2021/09**

Project description: test the iterative development of the instrument panel on BYD Sunplus DMI cars, including the test of the three gauges (engine gauge, speedometer, fuel meter) of the instrument panel, the indicator warning lamp on the panel and the prompt information in the middle of the panel

Project responsibilities:

Get familiar with the instrument to be tested and sort out the test process

Reasonably use design methods to write test cases

Prepare the bench environment and execute test cases

Use various tools to test the function, performance and stability

Field real vehicle test for customers on business trip

Use jira to submit management bugs

Prepare test report

**Self comments \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. Have the courage to take on responsibilities and strong sense of responsibility and enterprise honor;

2. Be able to quickly adapt to and integrate into the environment;

3. Have a good team spirit and be willing to communicate with colleagues and leaders;

4. Be able to actively and efficiently complete the tasks assigned by the superior;