resume

**Personal profile:**

Name: 042853 Sex: Male Nationality: Han

Date of birth: 1997.06.15 Calendar: Bachelor degree English level:CET-6.

Computer level: Level 2

**Job hunting intention:**

Vehicle test engineer

**Professional skills:**

1. Master the on-board test process and test method.

2. Master the design and compilation of test plans, design and execution of test cases.

3. Understand the principle of ADAS and the functional modules of automatic driving assistance system.

4. Understand the basic principle of can bus.

5. Master the methods of using can tools to view logs, simulate sending messages and grab logs.

6. can use CAN tools, such as Canoe canoe,busmaster tools, to simulate and test the car.

7. Be able to independently execute test cases, submit bugs, and regression test.

**Work experience:**

2020.9 ~ 2022.7飞宝（南京）智能科技有限公司 Ltd. Position: Vehicle Test Engineer

**Project experience:**

Project 1: K030 instrument panel system (November 2021-present)

Description: The on-board instrument system will bring users a better driving experience. The main functions of the instrument panel include: indicator light, warning light, prompt information, speedometer, power meter, odometer, telephone and music, language switching, car body diagram and backlight adjustment, etc.

Module: prompt information, alarm light, indicator light, telephone, music and language switching.

Work content:

1. Participate in the construction of test environment.

2. Participate in requirement analysis and write maintenance test cases according to the requirements of the project manager.

3. In the bench environment, execute the test cases of prompt information module, alarm light module and indicator light module.

4. Test the test case with CANOE input message, and intercept the log analysis.

Project 2: AN45 Car Entertainment (September 2020-November 2021)

Project Description: This project is an intelligent car entertainment system based on Android platform, which is equipped with a variety of functional modules. There are navigation, radio, media, 4G special, air conditioning, vehicle, sound setting, car VR, car APP and other modules.

Module: Radio, Media, 4G Special, Air Conditioning

Work content:

1. Write and modify test cases for the responsible module.

2. Bench test the responsible module according to the test case.

3. Use can tool to simulate and test the car.

4. Record the test process, grab relevant logs, submit bugs, and conduct regression testing based on the repair module.

5. Assist the test manager in writing the test summary.

report

**Educational background:**

Hongshan College, Nanjing University of Finance and Economics 2016/09-2020/06 Full-time undergraduate course

**Personal evaluation:**

Easy-going and get along well with others.

Have a sense of responsibility, work conscientiously and responsibly.

Good communication skills, team spirit, and can obey the arrangement of work requirements.