Dear professors, good afternoon, it is my great honor to have an opportunity today for this interview. My name is Liu Xinhao, from Southwest jiaotong University. I’ m majoring in Traffic engineering（mainly about road交通）.

I focus on improving my practical skills, so I actively participated in various competitions, winning 2 national award and many provincial awards. In most of these projects, 在这些竞赛中，我主要负责编程，我熟悉python的各个数据计算与可视化模块，了解h5端的使用，了解机器学习的基础知识与slam的基本框架。In the future, I wanna to reserch in the field of 自动驾驶中的slam, 我的本科专业给了我丰富交通专业知识，我通过参加众多比赛锻炼了独立思考与自主学习的能力，the most important thing: I have 绝对的热情与热爱。

I believe these qualities will help me achieve better in my future studies and research.

That's all, thank you！

Dear professors, Good afternoon. It is a great honor for me to have the opportunity for this interview. My name is Liu Xinhao, from Southwest jiaotong University. I am majoring in Traffic Engineering.

My college life has two main themes. The first one is the study of professional courses, most of which have achieved grades of A or above. and the other is the exploration of the VSLAM field. I participated in many competitions and won awards as you can see in my resume. What impressed me most was the drone racing. In the team, I was mainly responsible for completing the positioning and target detection tasks of the drone. Although the provincial first prize I won in this competition is not the highest award I have ever received, I will never forget the scene when our plane took off and reached the target for the first time.

In the future, I aspire to conduct research in the field of SLAM in the context of autonomous driving. Now, I am familiar with Linux, ROS, and many Open source solutions like ORB-SLAM and VINS-Mono

I believe that these accumulations and unwavering passion will enable me to excel in my future academic research. That's all; thank you!