Hello, my name is Cui Yanfei. I was born in 1999, in Shanxi province. I was admitted to Tsinghua University in 2017, majoring physics. I graduated from my bachelor's degree in 2021 and continued to pursue a master's degree at Tsinghua University, majoring in automation.

I have been fascinated by physics since I was a child. From the age of 12 to 18, physics was my greatest passion. However, after going to university, when I thought my dream of studying physics had finally come true, reality played a joke on me. I was too stupid, and the physics department was full of geniuses. I can’t stand out from them in any way. I couldn't even keep up with the quantum mechanics course. So I switched careers and came to the automation department with a master's degree in bioinformatics. At first, I didn't know exactly what bio-information was going to do. But now, I can describe it in one sentence: bioinformatics is to dig into the physiological or medical laws behind big biological data. Benefiting from the booming development of artificial intelligence, data science and high-throughput sequencing technology, bioinformatics is becoming more and more important and influential. I also feel very lucky to study bioinformatics.

Outside of my studies, I have many hobbies. My biggest hobby is playing board games, especially Wink Killer. The elements of lying, detecting, inferring, and arguing are as obsessive to me as weed. I love the feeling of communicating with people, so I also really enjoy playing team games, such as DOTA2. However, with the increasing pressure of researching, I haven't played DOTA2 for a long time. Now I am like a relentless work machine, every day is nothing but work, and the pressure is very high. But what can be done about it? Young people always have to toil a little. This is life. C'est la vie!