

## Dear Admissions Committee,

I am the Laboratory Director of Glasgow College, UESTC, which is a joint educational program between the University of Electronic Science and Technology of China (UESTC) and the University of Glasgow. It is my pleasure to strongly recommend Ziyang Long for your graduate-level electrical engineering program. I met him for the first time three years ago when he was studying in the laboratory on weekend. Over the years, I had the opportunity to observe his diligent attitude to learning and his exceptional ability to assimilate new information.

Mr. Long's passion for electrical engineering distinguishes him from his peers. He takes pride in working on his experiments to the highest standards, frequently staying long outside of operating hours and over weekends to ensure the quality of his work. On one occasion, I found him working on one of his tasks in the laboratory well into the evening. He was designing a printed circuit board (PCB) by using the software, Altium Designer. This required the use of a soldering iron to patch electronic components on the PCB. This commitment to his education exemplifies his hard-working mentality, and I believe it will lead him to become successful in this field.

The enthusiasm I have observed in Mr. Long is driven by his strong sense of curiosity, which fuels a desire to explore the unknown. While working with Mr. Long, I witnessed him creating gadgets like a glucose meter, which won the provincial Silver Award in the 7th China International College Students' "Internet+" Innovation and Entrepreneurship Competition and the First Prize in the School Venture Contest. On one occasion during his sophomore year, he asked to use our 3D printer—equipment usually reserved for the senior students' final projects after receiving proper training. However, I agreed, and I gave him a flash drive containing the parameters of the 3D printer for pre-study. When I returned a few hours later to train him, I found that he had already started printing his own shell for a glucose meter while adhering to protocol. His ability to work independently while learning new skills indicates his preparedness for graduate-level education in electrical engineering.

I strongly support Mr. Long's decision to continue his education overseas, and I confidently recommend him to your electrical engineering program. Your consideration of his application is appreciated. If you would like any additional information on this remarkable candidate, please contact me.

Sincerely