Generally speaking, I am a romanticist and perfectionist. As a youngster who grew up in the big environment of “China”, I am one of the few people who still own their individuality and creativity.

At this moment, I am writing to pursue a higher level of education in computing science.

I love UK, for many reasons. I am fascinated by her history and culture. I love Shelley and Byron; some of those lines are engraved in my soul. When I see those Gothic architectures, I flipped. Seeing the chance of studying in University of Glasgow, I felt that, somewhere in my heart, a seed that was planted long before have germinated.

Grown up in a mathematical family, I find math attractive intuitively. Girl as I was, they educated me to be ambitious as a man. I look up to those legendary scientists, such as Kelvin, Watt and Maxwell, and I even dreamed of being one of them someday.

Would you give me the chance of touching the staircase of University of Glasgow?

Graduated from the best high school in my city, I went far away from my hometown, looking for a new start. In Sun Yat-Sen University, all of my courses were taught in English. For the last two years, I’ve been trained to think in English, to express my idea in English and to write academic essays in English. And now I am prepared to be a computing science student in the University of Glasgow.

As a computer science student, I know that Computing Science is similar to what I am learning now. However, Computing Science is a subject that includes much wider knowledge ranging from information management to mathematics. Both of them require strong mathematical skills. I am applying for Computing Science for the reason that I found that this subject has everything that fascinates me. I love what I am learning now -- with data structures and algorithms I could improve my program to run even faster, which really excites me; I want to learn more – I want myself armed with more knowledge about information management and so on to cover the essential aspects of computing science in breadth and depth.

Once I determine to do something, I will try my best to do it. When I was aware of the importance of maths, I felt that the maths courses I have attended in my university was not enough, so I desperately look for additional knowledge in and around the subject. When I became a technician in Ivory Tower, a IT association across the universities in Guang Zhou, I realized that I severely lacked of hardware knowledge and system application knowledge, so I studied those knowledge by myself and within two month, my supervisor expressed his admiration for such a girl with such a skill in computer.

I have been using what I learned in programming to solve many problems in my daily life. During my last winter vacation, I and my partner made a small but practical software which is a Input Method Editor, so that we could input Chinese without stretch out our fingers in the cold winter, typing words.

I am very proud to say that I am the leader of Enlish Corner for three years. This year, I have been elected secretary-general for the council of orienteering league of Guangdong Province. I am a tennis player and I have taken part in several competitions in behalf of my university for the last two years.

I am writing to apply Computing Science because I love this subject. For my future, I want to be a MCA(Microsoft Certificated Architect) in 15 years. I know this would be tough, however, I’ve determined to achieve it.