I still remember the first computer my father bought when I was a kid, it was a big white cube with Windos98 operating system, it may seems clumsy now, but it was a new world for me at that time. I used to sneak to my father’s study in the midnight, try different website links which I find in some books or just draw meaningless pictures on the computer, I was I was fascinated by all the moving pictures from a square screen and was deeply attracted by the magic presented by the mouse on my hand. Though I was caught several times by my father, I didn’t give up until my father lock the system and I can only access to it with his permission. This experience instilled in me the desire to know more about computer someday, yet I understand that acquiring computer skills is more than just typing links, it is more complex. This complexity requires more education, and with that in mind, I am applying to the Master's program of Computer Science at The University of Manchester.

Holding a fever towards computer in general, I was admitted by the College of Mathematics and Computer Science at Zhejiang Normal University with great honor, and majored in Software Engineering. There I embarked on my systematic studies. A series of lessons like Discrete Math and Probability, Computer Architecture, and System Programming etc. greatly satisfied my intellectual curiosity. Especially the courses like Data Structure or Model of Computation and Algorithm gave me a solid understanding of computer world.

To further exercise my expertise, several peers and I teamed up and participated in the province's outsourcing competition. We designed an online smart chat robot name “Cudo”. He is designed to help Nokia engineers quickly access to the exactly files they need, we also added a communication function similar to “Siri” so you can know the weather in your location or latest news through our “Cudo”. Though our team didn’t make it to final, I have acquired many new skills, such as how to invoke API and use MongoDB to built a database, most importantly, work as a team is much easier than work alone.

In addition to that, I never stayed in my comfort zone and slack off. I not only treated my academic training with full attention, but also actively explored my passion and competitive edge. The idea of studying abroad has been deeply rooted in my mind, thus I joined the International Department of the Student Union, and served as vice-minister during my sophomore year, communicating with international students is my daily life at that time, I’m proud to say that I organized several activities for international students on Chinese traditional festivals such as making rice dumplings on “Dragon Boat Festival” and Flying a kite in the “Qingming Festival”. It was this experience that broaden my horizon and made me more determined to study abroad to see a different world .

21st century is an era of Internet, personal computer just came out less than half century, it already changed from a big cube to a handy laptop, there’s no doubt the range of use computer networks will grow rapidly in the future, and probably in ways no one can now foresee, thus it is vital to possess the ability to programming and know how the Internet works.

However

My name is Ye Boyu , a senior student from Zhejiang Normal University in China , soon to graduate with my bachelor’s degree.

However, as I grown up, I found myself not interested in both of them, but strongly keen on computer, especially in computer programming, I guess that’s where my interest came from, and that’s also why I chose my current major, Software Engineering.

because my college offered me a perfect chance, I choose to carry out my undergraduate studies in University of Worcester.

I was offered the scholarship as one of few awardees among hundreds of peers. Besides I have been working as an intern in a software company which specialize in education software during summer vacation. I found a sense of belonging in there, also help me understand lots of rules. I fell that my academic background is relevant to this program, in the object oriented requirements and analysis course, I learnt how to analysis a software system with object oriented, and after the curse I can easily use my knowledge to analysis and do the simple function.

Software engineering is no doubt being one of the most important subject in the world ,it helped building the whole Internet empire, and it will continue be the brick to the higher roof of Internet world. Therefor during my further education, I plan to carry out a comparative study on software programming, and have more understanding of the Internet form. And also more importantly, I plan to apply for postgraduate in UK, there are lots of great university in there ,all of them has long history and high reputation all over the world, I believe if I work hard I will be enrolled in one of them.

As far as I know, University of Worcester is one of the most influential universities in China and UK.Besides I know that Worc has many students from all over the world, it is a truly international university. Also be the Alma Mater university of UK’s currently secretary of Education,I am sure this is the place I can learn a lot.

I am looking forward to the honor of being admitted by your university. Thank you for your kind attention.

Kind regards

Ye Boyu