Through two years’ study in Sino-Canada High School whose program is fully certified by the BC Ministry of Education and courses are entirely taught in English, I have adapted to the Canada education system with no barriers to study in English language environment. And succeeding in entering an Ontario high school to continue my Grade 12 have offered me the opportunity to learn more about Canada. With rich teaching resources, world-leading position in technology, student-oriented environment and high reputation of embracing the diversities of different culture, this country attracts me so much. Thus, standing in a crossroad facing the coming graduation, I unhesitatingly made my determination to continue my higher education in Canada.

In Sino-Canada High school, students are encouraged to think independently and find our own interests instead of studying only for high grade. Immersing in the dynamic learning environment, I thirstily absorbed new knowledge under the guidance of knowledgeable teachers. My favorite high school subject is computer. Amazed by its substantial functions of solve real and difficult problems and its key role to underpin the core technologies of other fields, I took the initiative to acquire necessary principles of computing and conduct practical application. Devoted to the subjects learning, especially computer, mathematics and English, I have laid academic foundation for further study on computer. The award “Learning Star” indicated my good academic performance and stimulated me to further enhance my all round capabilities.

Now studying in Vincent Massey secondary school, exposing to the unfamiliar environment and exotic culture have not stopped me to explore this beautiful place but made me more tolerant to differences and improved my communication skills greatly. Sharing the same passion to computer theories and programming, I quickly made a lot of like-minded friends. We spent time together converting our innovative ideas into rudimentary computer application and experiments.

Motivated by my strong willingness to embrace the challenges in the arena of computer and prepare me well in advance, I fought hard to get the qualification to participate in the summer programming program in Nantong University. I get chance to enhance my fundamental understanding of programming languages and learn more about its current development status and future application prospects. The case-oriented teaching mode immensely drew my attention to the link between the application of computer and our life. For example, our highly dedicated teacher guide us to know how to make a simple Wechat game run via programming. I get accessed to the principles, graphical design theories, class definitions and modularization methods. Such experience make me realize that innovative ideas encountering solid computer science foundation can create exciting possibilities and I want to make it benefit more people in more ways. And the teacher’s affirmation and appreciation gives me more confidence to further explore this fascinating and uncharted world.

Regarding my talents, I have also immersed in a variety of fields like piano, drawing and sports, earning several certificates and awards. Sports not only strengthen my body but also cultivate me to be…I once got professional training on ping pong and badminton. Rugby, baseball and basketball composite my main extra-curriculum activities. And I was a football team member and a travel player in Sino-Canada high school. Participated in high school football tournament of city level for six times, In addition to pursuing my academic studies I would like to continue some of these sports at university and struggle for the opportunities to join in the university football team to make my contributions.

ability to logically analyze problems and inspire me to think from different perspectives. My favorite high school subject is computer. Development in computer has made the world a much more interesting and fascinating place as well as dramatically propel the increasing globalization of world economy. I firmly believe my analytic ability, innovative thinking and solid academic background will largely help me to explore this mysterious world.

class but was also stimulated to devote time and energy to acquire extra-curriculum knowledge.