Personal Statement

Through two years’ study in Sino-Canada High School (Suzhou) 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 now continuing my Grade 12 at an Ontario high school allows me to get a deeper insight of Canada. This beautiful country, with its rich teaching resources, world-leading position in technology and high reputation of embracing the diversities of different cultures, attracts me so much. Thus, standing at 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 the high grade. Immersing in the dynamic learning environment, I thirstily absorbed new knowledge. My favorite high school subject is computer. Amazed by computer technology’s substantial functions of solving real and difficult problems as well as its key role in advancing the development of globalization, I took the initiative to acquire necessary computing principles and conduct practical application. Devotion to subjects learning, especially computer, mathematics and English, won me the “Learning Star” award, which is not only an affirmation of my academic performance but also stimulates me to further enhance my all-around capabilities.

Now studying at Vincent Massey secondary school, exposing to the unfamiliar and different environment has not stopped me to explore this fascinating place but makes me more tolerant of differences and improves my adaptive capacity greatly. Sharing the same passion for computer theories and programming, I quickly made many like- minded friends here. We spent time together discussing latest computer technology news and exchanging different points of view about current development status and future prospects of computer industry.

Motivated by strong willingness to meet the challenges in the arena of computer and prepare myself well in advance, I participated in the summer programming program at Nantong University. The case-oriented courses here inspired me to think as a programmer. And we were guided to logically analyze how programming makes a program run by the application of class, function, event, etc., which enhance my fundamental understanding of programming languages and developed my logical thinking ability. In addition, the teacher’s praise of my analysis report gives me more confidence to further study in this field. Moreover, such experience makes 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.

Regarding my specialties, I have also immersed in a variety of fields like piano, drawing and sports, earning several certificates and awards. Sports strengthens my body as well as cultivates my perseverance and teamwork spirit. I have once got specialized training in table tennis. Rugby, baseball, basketball and badminton compose my main extra-curriculum activities. Also, I was a football team member and a travel player at Sino-Canada high school. Participating in city-level high school football tournament for six times and assisting the coach to make training schedule, develop strategies and arrange every player’s role according to their advantages pushed me to improve my capabilities in leadership, organization and coordination. I would like to continue these sports at university and struggle for the opportunity to join the university football team to make my contributions.

My innate interest, prerequisite and ambition stimulate me to pursue undergraduate study in computer. And your prestigious university has tailored curriculum in accordance with personal career plan, pioneering professors with great contributions to different research fields and excellent atmosphere of academic and practice, ranking as my first choice to pursue my computing dream. I firmly believe four years’ undergraduate study at your distinguished school will develop me to be the talent who can satisfy the ever-changing world and the increasingly high market requirements. Thus, I sincerely ask for your favorable consideration.