## personal statement

I studied computer science is an exciting life-changing experience, offering me the opportunity to discover the important strategies, used in the computing sector. A strategy is extremely crucial to progress in computer science. What makes computer science so interesting is it has a huge impact on the entire World. In this digital age, every industry that exists requires a computer scientist. Problems with industries are often solved by computers. Resolving these issues requires people that can pay attention to detail and luckily I possess this skill. This suggests that my character is effortlessly suited to a career in computer science.

I studied A levels in Maths, Economics and Chemistry. All these subjects have given me a strong knowledge foundation for a degree in computer science. Studying Maths has given me a logical way of addressing real-life problems. For example, using probability to predict the outcome of any situation. While studying Economics, my self-confidence and communication skills have flourished. Constantly having to convert my complex economics models into qualitative data and present it to my whole class. Chemistry has developed my research skills, which I believe will come in handy when studying in University. For my year twelve work experience, I worked for a small laptop and computer repair business, where I helped fix the laptops and computers. I found it so fascinating and interesting to see computers work and how essential they are to individuals and businesses. I am a member of the Codeacademy and USA city website and a frequent reader of the Computer World. Doing this allows me to improve my programming and coding skills, getting familiar with the programming language and keep up to date with current affairs in the computing world and gain knowledge from respected computer scientists.

Computer science is essential as it plays a huge role in everybody's lives. I am excited to broaden my understanding of computer science. My experiences in life have shaped and prepared me to study Computer Science at University.