There are no finished computer programs, there has never been one: a ‘finished’ program, is one that has been left behind. Rather than being a means to an end, coding is infinite progression, evolution and learning. Absurd though it may sound, that is what attracts me to programming and that is why I want to study Computer Science at university.

The subjects I am currently studying are Computing, Maths and Further Maths. Needless to say, Computing is my ultimate favourite subject and Programming is my best-loved module within this subject. I achieved an A for my Programming Techniques and Logical Methods paper AS exam. I am currently enjoying learning standard algorithms and look forward to studying database design in Year 13. In Maths my favourite module was D1 where I got to study even more standard algorithms, matrices.

In addition to my academic education, I have participated in programming and computer science lectures as well as multiple programming courses in order to widen my knowledge of multiple programming languages. My current main programming language is ‘Ruby’ as I find it to be hugely enjoyable as well as having a a large variety of applications. I am also knowledgable at python, as well as c++ , javascript etc. Having learnt most of these languages in my own time, and broadening my skills at College, I am a very keen individual when it comes to learning new tools.

I am also quite involved in technology, I have volunteered in teaching programming to Children at Technopop London where I was with the Code Club team, as well as other volunteered teaching roles linked with programming and computer science. All of which was hugely insightful to me in how I communicate with others using my knowledge and skills.

Swimming, skateboarding, read books, a film buff.

I look forward to studying for a degree and becoming the first person in my family to get higher education.