

Personal Statement

Mathematics gives me new ways to understand the world from a different point of view and provides evidence that nothing is random. It boosts my desire to fulfil my purpose in life and accomplish my goals without being paralyzed by fear. The History of automation has inspired me about how “things” have their methods in finding a way out. The world of technology has spread faster than a pandemic over the former years. This evolution is drastically changing our daily lives. My passion for the course comes from Alan Turing, the godfather of this invention, a British mathematician who came up with the idea of computing. He wrote what is proved to be the fundamental introduction to Artificial intelligence (AI). He invented and characterized his Universal machine as a person who calculates, named “The Computer”. A single device that can be programmed to do virtually anything. He died young but he has inspired many to explore his ideas. Today we live on a planet where AI can carry out tasks that humans could take a lifetime to perform. My rising passion for technology made me apply for this course, which will provide me focus and mindset to overcome the obstacles in my path. My greater ambition of becoming part of the technical and digital world could be achieved if I complete this course.

In August 2018, I got enrolled in Electrical Engineering at Omar's in Italy and after being among the highest achievers in Maths, English, and 81.1% as the mean grade at the final assessment, I moved out of the country. However, these achievements did not benefit me as I could not find a place in Sixth Forms because I did not have the UK's GCSEs, yet I remained steadfast and patient. Despite the unfamiliar environment, new English accent, and Covid-19, I completed GCSEs in one year and ended up being one of the top achievers in the college. My results signify my ability of diligence and hard work. My previous academic results led me to apply for Access to Engineering, which shadows a wide range of foundation skills and knowledge meeting the demand of the Universities. Maths, physics, and electronics make the units of the course. This course has improved my all-around mathematical/scientific knowledge and developed my computing skills. Additionally, having studied in 3 different countries enables me to bring international experience into education. Moreover, being expressive and fluent in 5 languages developed my critical thinking skills and benefited me both personally and professionally. United with my passion for learning and computing, the stage is set for me to begin my journey in becoming part of what lies ahead.

Learning about different cultures, interacting with a diverse group, and getting used to the new food, enabled me to become independent and open to both exciting and terrifying challenges. Working as an essential team worker in Wilko is the reason for my well-being, positive attitude, and self-confidence. Also, interacting with individuals of different ethnicities, allowed me to test my communication abilities and made me an excellent team worker. Furthermore, drafting and printing scan labels, tickets, and new layouts, kept me in the field of my interests, namely computing. Finally, Cricket and Football help me boost my self-esteem and releases my stress.

Education is my passport for the future. Turing has played his part in describing this journey and I would battle hard to follow his path and maybe add a few more points to it. This course will assist me to build my career and convert facts and data into meaningful information and knowledge. Additionally, I will be able to make a positive difference in the world. My social and academic skills will always be beneficial in supplying additional strength to complete the course.