My passion to major and specialize in computer science stems from my interest in the field of computers and my curiosity about the new trends taking place within the field. I would start off by introducing you to myself. My name is Sara Abuzenadah, born on the 27th of December, 2004. I am applying to your respected institution, King's College London, to train a bachelor's degree in Computer Science.

On a personal level, I enjoy playing piano and sports for they have always brought me joy and satisfaction. Since my childhood, I was actively involved in playing various sports including basketball, football, fencing, martial arts, skiing, swimming, and recently diving. With my forever love for sports, I grew to hear about HRH Princess Reema bint Bandar Al Saud who I believe is a role model for all young females in Saudi Arabia. Her great achievements and roles as the first female figure to lead a multi-sports federation in the Kingdom of Saudi Arabia inspired me. Her goals to drive her community towards a more active lifestyle left me eager to follow my passion in many fields not only sports. Knowing that my country, Saudi Arabia, is heading towards a new future that is based on building smart cities and strong communities in all fields and industries, I decided to follow my dream of specializing in computer science and practicing the sports I have always loved. On an academic level, I have excelled and always loved studying English, mathematics, business, physics, and physical education.

With all the constant changes and rapid advancements taking place around the world in the field of technology and computer science, in particular, I decided to play a part in such a dynamic and thrilling revolution. During the past two years, I have been dwelling on the field of computer science through my reading of various publications within the field to explore and learn about current and new trends and technologies. I believe that computer science is the heart of most fields and industries including health, education, manufacturing, finance, commerce, and government, thus I am looking forward to learning the fundamentals and basics of such a broad field. I consider myself lucky enough to know what I really like, what I am interested in, what are my future goals, and what I am really good at. I believe such realization will certainly lead me to excellence, building an exceptional career, and having a significant role in my field.

The excellent academic programs at King's College London which rely on building advanced theoretical knowledge and practical training will certainly offer me the outstanding learning experience I am looking for. I am eager to build a good understanding of how computer programs are designed, built, executed, and operated to serve various purposes. Nevertheless, I would like to learn about programming, software development, operating systems, databases, and structures. I believe that my analytical and observant character would flourish in a rich educational environment like that available at King's College London. In other words, the great opportunities offered to students at King's College London to gain real-life experiences through specialized practical training and professional teachings allow improvement and excellence. Furthermore, I believe that living in a diverse community like that available at King's College London will equip me with the knowledge and experiences that would encourage growth and prosperity. Such exposure that is based on sharing and exchanging ideas, beliefs, and experiences would help widen our perspectives as human beings. My ambitions have no limits and I am certain that King's College London will place me on the right path towards achieving my goals and reaching my full potential.

Sincerely, Sara