It is my utmost pleasure to write you this statement of purpose. I am writing this personal statement with the intention to pursue my undergraduate studies in Biomedical Engineering at King's College London. My passion and enthusiasm for the fields of medicine and technology led me to my decision of specializing in Biomedical Engineering and establish a future career in such a dynamic field.

First of all, allow me to briefly introduce myself to you. My name is Lana Habhab. I was born into a family that comes from different regions of the middle east. My father was born and raised in Saudi Arabia, and my mother is originally from Palestine, but was born in Saudi Arabia and has resided in the country ever since. I would describe myself as a hard-working, intelligent, and enthusiastic individual. I usually work on developing my skills and learning new ones. I possess excellent skills in critical thinking, especially in analyzing scientific or technical concepts. In addition, I developed great technical skills in the subject of computer science. I am also an active person, with a high sense of responsibility and extraordinary skills in problem-solving when it comes to mathematical problems or life issues and challenges. I believe that my interest in research whether it was about collecting, analyzing, or discussing data, developed my communication skills both oral and written. On an academic level, I have been recognized for my excellent performance in all subjects with an average score of 98.97. My favorite subjects are Chemistry, Biology, Mathematics, and Computer Science. Reading, writing, and social work are some of my hobbies. Because of the satisfaction and joy I find in community service, I started the Care Club at my high school. I collect and encourage my schoolmates to donate essentials such as clothes and books and deliver them to the underprivileged people in our community. My Grandfather is my inspiration because he has always motivated me to work harder and be the best version of myself.

I chose to major in Biomedical Engineering because it complies with my passion for integrating medicine and technology into my studies. Nevertheless, for as long as I can remember, I have always enjoyed helping and giving to others. As a future Biomedical Engineer, I will be able to help people in need of medical attention by learning a wide range of interdisciplinary fields. I am interested in enhancing my knowledge of human anatomy and applying engineering principles to the medical field. Last year, I have been reading about the field of biomedical engineering and have become more aware of the principles within the field. Furthermore, I developed my technical skills by attending some courses and workshops to explore the current and new technologies and programs implemented in the field of medicine, in general. By attaining an academic degree in Biomedical Engineering, I am certain that I will be equipped with the advanced knowledge and professional skills I aspire for to succeed and prosper in this broad, evolving, and challenging industry.

My decision to join the King's College London community is the outstanding outcomes of its academic programs and its renowned reputation. I am confident that I will achieve academic excellence and reach my career goals at King's. The theoretical knowledge and the lab training at the respected institution are what I am looking forward to at King's. Nevertheless, the distinguished group of instructors and professors will play a significant role in carrying out such a well-planned and practical-oriented program of biomedical engineering. I assure you that with my acquired skills and background knowledge, you will find me a valuable asset to your brilliant body of international students gathered from all over the world with high ambitions and goals to be the best in their fields

and well-serve their communities. I hope you consider my application and accept my request to attain a Bachelor's degree in Biomedical Engineering at King's College London.

Sincerely, Lana Habhab