Personal Statement

The reason behind my desire for a master's degree is due to my craving for expanding my database of information, which will make me successful in the professional aspects of my future. Moreover, the scientific field needs continuous study and identification of everything that is new.

I studied at King Fasil University in Saudi Arabia and graduated in 2010 with a bachelor's degree in chemistry. I have been interested in the sciences since I was young. I dreamed of completing my educational journey in a country that has great scientific and technical resources and has many internationally ranked universities. As the model educational environment, this would help to improve my skills. I always desire to be productive in the sciences to improve quality of life. I believe in the importance of sciences in the future, as it improves human life in the fields of industry, nature, medicine, and economics.

I worked in the products supervisor job at the Automatic Al-Ahsa company after I graduated from university. I developed the work system—we made plans for a new department and trained 40 women for the company’s new women's division. In addition, I had the opportunity to work as a Laboratory Inspector at the Nada Dairy Company, and I worked to analyze the dairy sample with teamwork.

Currently, volunteering has attracted me, and I have improved my skills in writing content. I am working with the Saudi newspaper Inma as part of a wonderful and innovative team. I also work with a volunteer association in nanotechnology, as I have a passion for nanoscience, and I am a founding partner in it with a network of aspiring physicians and members. I work with the Saudi Nanotechnology Initiative’s vision to bring awareness to students in the KSA and knowledge of nanoscale size and how the technology has changed lives of the future. Moreover, I am so excited about the field of nanoscience because I know that it is the next technological advancement to help enter a scientific revolution in the future to achieve improvements with the greatest possibilities.

I am interested in pursuing a master's degree from a distinguished university, such as the University of Minnesota. My desire to complete my education within the University of Minnesota is great because I have learned about the university's contributions to science and academic environment. I also crave an atmosphere of educational competition and constant knowledge of everything that is new. The science has no borders, no homeland, and the human desire to move and migrate to obtain knowledge is motivated by an innate curiosity.