

personal statement

When it comes to my study in university, I would like to say that it is a perfect time for me. I like all the courses I have learned, especially the courses which are related to computer and data science. The world is developing fast, which can not be separated from the rapid development of the Internet. When I knew about the professional knowledge of it, I was deeply attracted by its miraculous power. In my eyes, the major which is related to data science and maths is a frontier science sector, it is the foundation of optimisation in modern society. It is focused on the knowledge of electronic, mathematics, economics, and computer science, it is the solid foundation of professional background of many disciplines, I think the prospects for computer and AI decision related majors are very good, especially in the background of the data analysis, setting up specific pattern and the construction of information super highway. All of the popularization of optimisation technology require a compound talent of both computer and Data technology knowledge. These are the reasons above. I believe that after graduating from Your University, I will be with the capacity to suit to the work requirement and the social development.

I believe I have many of the relevant qualifications for this job. I have worked extensively with young scholars, organizing a variety of activities. They generally respect my leadership abilities and technical skills. we manage to establish a good working relationship. Having studied and education at university. I have a certain understanding of the specific field of AI technology.

I am really interested in model-design and have considerable experience of organizing training events and study events, I am a very practical person, easy-going, and I find it easy for me to make contribution to the project. I enjoy meeting new scholars. These abilities demonstrate my capability to be a good researcher.

Now I have a Master degree in Coventry University. With creativity and ambition, I am happy to have published one paper about my research in the Journal of Engineering Technology. In addition, I have gained my meaningful excitement in scientific research, especially solving technology problems encountered in research. Having been actively involved in a number of research projects, I have found that there is still a huge gap to overcome if I want to be successful up to an expert level. I would like to widen my international horizon and pursue my advanced studies in Ph.D. program at the YOUR University since it offers a world-class research support. Thus, I wish to pursue a higher degree in research.

I have an excellent maths and science foundation. I am also fluent in English (spoken and written) which makes me a good public presenter and a writer. More importantly, I have solid theoretical foundations in deep learning, artificial intelligence and machine learning. I have taken part in several research projects on Machine Learning. In addition, I have participated in a research program that focused on detecting programming improvements; and I have many similar experiences that are closely relevant to this research project. Regarding my technical skills, I am proficient in Python and other programming languages, e.g. MATLAB and other scientific research software. I am familiar with PyTorch and TensorFlow frameworks that are widely used in artificial intelligence and image recognition. I also have research experience and research skills, for example, I participated in the publication of two research papers and three joint industrial projects.

This PHD program has the faculty expertise to help me reach my goals in becoming a professor in the future. I hope to spend the future decades on the research challenges in computer science, the development of cutting edge technologies. I am especially interested in computer engineering and I would like to investigate computer science during doctoral study. I believe that engineering is a field that will offer me a chance to make a difference in the world.