




Personal Statement



With the depth of my understanding, the introductory level knowledge learned from popular science no longer satisfied my curiosity. I began to systematically study electricity and electronics myself in my spare time and even apply the freshly learned acquisitions to advise on real-life problems. The most noteworthy experience was the EPQ essay on challenges and opportunities for mobile phone electronics where I contemplated available approaches for designers to reduce the power consumption of



Additionally, I am confident that the solid academic grounding made in high school will fit me for the prospective study of electrical and electronic engineering. In high school, I not only achieved A on AS Math and AS Physics but also won the top 100 in the PhysicsBowl. Meanwhile, I also achieved the highest score in my school in the A-level business course though our teacher resigned halfway and I studied the course myself later on, which will set me apart for the study of engineering with management modules. Therefore, I am convinced that the strong academic grounding I've laid in high school will pave the way for me to face academic challenges ahead in the undergraduate period.



internal meeting, where I was fortunately selected as the team leader. Shortly afterward, I assigned the respective roles to each team member based on the strengths and attributes of each member to maximize the efficiency of the entire team.

It is my dream to become an electronic engineer. Earning a related bachelor's degree at a reputable university in the UK is the first step. I am noticeably fascinated by the scenarios pictured by Elon Musk that future vehicles will be intelligent enough to free humanity from manual driving thanks to the advances in AI technologies and supporting chips. Therefore, I will consider further pursuing a related master's degree on the heel of completion of my bachelor degree, hoping to focus on the research on chips to boost AI technologies.

Therefore, I strongly hope to be accepted into your top-accredited course. Thanks for your consideration.