

Subject: Personal Statement

Title: Admission to a UK University: Mechatronics and Robotic Engineering

### **Introduction:**

Knowing that everything is possible is mind-boggling, but knowing you can create virtually anything yourself is just on another level. This is why I chose mechatronics, the job of the future, and the future of jobs.

Mechatronics is a fusion of mechanical, electrical, electronics and computer science, the essential subjects you need to build anything artificial. That's why I want to study this course, as it will enhance my knowledge about the world of technology, and I will have plenty of job opportunities everywhere I go. My academic achievements so far are 6 A \* in IGCSE as well as 1 in speaking English as a second language.

As of now, I would be applying to some extracurricular activities, like quantum computing, emerging technologies and agile from IBM. These courses can give me various advantages as they cover some aspects of career courses, like technical and workplace skills. I am also part of a team in the British Council competition to write about climate change.

I strongly believe that I have some notable personal qualities. For instance, I am known by teachers to be an active student, always asking and answering questions. I am also known to have curiosity, as I look forward to the technological breakthroughs of this century, like interstellar travel and quantum supremacy. I have been doing some really deep research about such topics, and now I know plenty of things about projects like Breakthrough Star Shot and the 2023 quantum-centric supercomputer of IBM.

I have long-term career goals, like being the first person to invent full hologram devices and aiming for the Nobel prize. Since I was young, I was interested when I watched some videos about 2050 vehicles, like Airbus and Haval cars. I even tried to draw a blueprint of a time-travelling spaceship before entering mid-school.

All of this could turn from a dream to reality with the career I am willing to take. My motivation is my enthusiasm for what the future possibly holds for me. That is one small step for a man, one giant leap for humanity!

Name: Abdullah Mostafa Metwally