The advantages and disadvantages of Al

by Jocelyn Luen (5A)

The advantages and disadvantages of using AI technology is a hot topic that everyone is debating nowadays. Today I would like to offer my opinion on the advantages and disadvantages of AI technology.

Firstly, I will speak about the positive aspects of AI technology. AI technology is quite common nowadays. It can help people to solve different problems. For example, when students encounter academic problems, like mathematics problems, they can ask CHAT GPT to give the solution to that question. Also, CHAT GPT can help students give feedback when they want to have comments on their essays or writing.

In the workplace, AI technology can help workers with multi-tasking, repetitive and time-consuming tasks.

This not only allows workers to enhance their productivity but it also reduces the frequency of probability of error. So, AI technology is very convenient for people, and can be very useful when used correctly.

However, AI technology also has some problems; for example, if students use CHAT GPT for their homework, they cannot think by themselves in the exams because they are always relying on CHAT GPT to answer the questions they cannot solve. Also, CHAT GPT has limitations and may provide wrong answers because it is just based on the question that the people ask; it may not have enough data to give a 100% correct answer.

In 2016, the famous physicist Stephen Hawking said: "Success in creating AI would be the biggest event in human history. Unfortunately, it might also be the last, unless we learn how to avoid the risks." It is important for us to remember that although AI technology has many advantages, we should carefully control and manage such technology. We should make sure that we are using AI to benefit our society and its people in areas like healthcare, education and transportation. But we should also educate people on the abilities and limitations of AI. We need to make sure that people use it correctly for the betterment of our world.