

**Positive and negative effects of artificial intelligence
on students' outlook.**

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Artificial intelligence is a technology that allows computers to perform tasks that humans do, such as creating texts, analyzing data, and making decisions. The most “trending” topic today is artificial intelligence. The 21st century is the century of technology, and technology is the future. One thing we need to know is that the best example of artificial intelligence to date is that new chatbots like ChatGPT are not “smart”. Artificial intelligence translators are really unique in that they can translate any language in the world in a very short time. You can use them to travel to any part of the world. These electronic translators are expected to develop further in the future. Another bad thing about intelligent programs like ChatGPT is that they don't tell you the truth. If you ask them something, they will give you the best answer they have, but they don't have a concept of truth. If they don't know the answer to the question, they will simply fabricate a lie.

But if a student doesn't know, relying on this artificial intelligence will lead to false knowledge and skills. But if a book is based on the original source and experiments with teachers, the scope of thinking will expand. Artificial intelligence can control what you access and view on the Internet. It can show you the things you like the most, and sometimes even provide false information about a famous person you don't like. This will lead to big news in the field of medicine. Doctors will be able to diagnose diseases using artificial intelligence like an X-ray in the future.

However, no one can guarantee that it will always make the right diagnosis. The good news is that it opens the way to get rid of many diseases that have yet to be cured. Applications of artificial intelligence: Medicine. It is used to analyze images such as MRI and X-rays to detect autoimmune diseases at an early stage. Transport and navigation. AI analyzes road data and suggests the shortest and most convenient route. Games. In games such as chess, Go and StarCraft, AI monitors the movements of players and develops strategies. In fact, one of the main tasks of artificial intelligence is to describe things that a person cannot imagine based on commands.

This intelligent program can create new types of art that we could not even imagine, and further develop human abilities. The question that interests many is: - Will artificial intelligence take away people's jobs? - Indeed, this question is very relevant now. Artificial intelligence itself will not take away people's jobs. However, other people who can use artificial intelligence productively can take them away. Artificial intelligence itself should not be feared, but it should be studied well. Artificial intelligence itself should not be feared, but rather studied well. — What are the negative aspects? — There are negative aspects in everything. For example, when making a diagnosis, a doctor, with his deep knowledge, diagnoses the symptoms that have arisen, but artificial intelligence can lead you to lose creativity, thinking and concentration by showing you several ways. This makes the younger generation that is growing up tend to rely on the brain to do business.

Artificial intelligence is a very good assistant. For example, abroad, robots are performing operations and diagnosing patients with the help of artificial intelligence. One interesting case has also become famous. This makes the younger generation more inclined to work with the help of artificial intelligence. Artificial intelligence is a very good assistant. For example, abroad, robots are performing operations and diagnosing patients with the help of artificial intelligence. One interesting case has also become famous. When a woman takes her daughter to the doctors, no one can make an accurate diagnosis. Then the woman writes down her daughter's symptoms and condition in

ChatGPT, and he makes an accurate diagnosis. In general, artificial intelligence is entering all areas. We are not working on the Uzbek language in ChatGTP.

Therefore, there are shortcomings, you can use Russian and English to work well with ChatGTP. When ChatGTP was first released, it did not work in Uzbekistan, but it was allowed for half a year ago. It understands Uzbek, albeit with errors. But the more Uzbeks communicate with ChatGTP, the more it learns the Uzbek language. ChatGTP has an opportunity to create your own chat. So far, artificial intelligence does not have emotions, it only works based on certain algorithms, studying texts. Even if you ask it if it has emotions, it will answer that it does not have emotions.

The videos circulating on the Internet that say they have feelings are probably made as a joke. Artificial intelligence also plays a big role in education. Any science can be studied with the help of artificial intelligence, it can also evaluate and show you what mistakes you are making. As we said at the beginning of our talk, there is no need to be afraid of artificial intelligence itself, it will not take away someone's job, but someone who can use it can. That is why it is necessary to learn how to use artificial intelligence, so that people will not take away their jobs. If we want to keep up with the times, we must study artificial intelligence. We are already lagging behind, and new things are emerging in this field every day. There is no way out without studying, we need to study it honestly and fairly and use it.