

The role of one's own intelligence in the era of artificial intelligence development"

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When I thought about the role of my own intelligence in the era of rapid development of artificial intelligence, I was faced with many questions. Today, artificial intelligence is actively used in everyday life: to help with studies, create texts, images, as well as to solve many tasks. Many of my classmates, like me, turn to artificial intelligence to facilitate the learning process. But how useful is it for developing our own intelligence? What awaits us in the future when artificial intelligence becomes even more advanced? Can there come a time when our own intelligence will be unclaimed?

If we turn to the past, it becomes obvious how much our world has changed. In the distant past, people did not have resources such as the Internet, search engines like Google or Yandex. Knowledge was gained through books, scientific papers, research, and learning was a laborious process. A modern person can get any information in just a few clicks, and books, as the main source of knowledge, have lost their former importance.

To get a deeper understanding of why people prefer to search for information on the Internet, I asked my friends. In the responses, most said that it was faster and easier than reading books or analyzing sources for a long time. Thus, people may gradually lose the desire to immerse themselves in the search process, do not want to waste time on long reflections and research. After all, artificial intelligence offers them ready-made solutions.

On the one hand, it gives a person more freedom and time for other activities. On the other hand, dependence on artificial intelligence can lead to the loss of self-analysis and critical thinking skills. We may face a situation where our

own intelligence will no longer be important, because artificial intelligence will be able to perform intellectual tasks for us.

However, intellectual property, that is, our own ideas, creativity and inventions, will always be of key importance. Artificial intelligence, although it can help in creating something new, is not able to completely replace the uniqueness of human thinking. It is thanks to our ideas and discoveries that artificial intelligence was created, and it is our intelligence that will set the direction for its development in the future.

We can compare our own intelligence and artificial intelligence in order to find out what is ultimately important for life.

Examples of your own intelligence:

1. ***Understanding language***: A person can read and interpret text, understand the meaning of words and their context.
2. ***Logical thinking***: A person can solve mathematical problems, draw conclusions based on information.
3. ***Learning by experience***: A person learns from his mistakes and changes his behavior to avoid them in the future.
4. ***Emotional Intelligence***: The ability to recognize and manage your emotions, as well as understand the feelings of other people.
5. ***Creativity***: People can create art, music, literature, or come up with new ideas.

Examples of artificial intelligence:

1. ***Natural Language Processing***: Chatbots and voice assistants (such as Siri or Alexa) can recognize and understand commands in natural language.
2. ***Machine Learning***: Systems that learn from big data, such as recommendation algorithms on YouTube or Netflix.
3. ***Image recognition***: Artificial intelligence that can identify objects in photos or videos (for example, the face recognition system in smartphones).
4. ***Autopilots***: Artificial intelligence controls a car or drone, analyzing the environment and making decisions in real time.

5. *Games*: Programs like AlphaGo from Google DeepMind defeat humans in complex strategy games using artificial intelligence algorithms.

It is very important to understand that both intellects are important. Artificial intelligence appeared after acquiring special material from sources such as books. We were able to create an artificial one with our own intelligence.

Thus, the role of one's own intelligence in the era of artificial intelligence is not only to use technology, but also to realize one's uniqueness. It is important for us to maintain the desire for knowledge, develop critical thinking and creativity. Only then will we be able to interact effectively with artificial intelligence without losing our individuality and creativity. When I thought about the role of my own intelligence in the era of rapid development of artificial intelligence, I was faced with many questions. Today, artificial intelligence is actively used in everyday life: to help with studies, create texts, images, as well as to solve many tasks. Many of my classmates, like me, turn to artificial intelligence to facilitate the learning process. But how useful is it for developing our own intelligence? What awaits us in the future when artificial intelligence becomes even more advanced? Could there come a time when our own intelligence will be unclaimed?

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