



Artificial Intelligence Pros & Cons

Artificial Intelligence is the ability of a robot or computer to complete tasks that normally require human intelligence. Here are a list of pros and cons of AI.

PROS

Reduction in human error. Computers (if programmed correctly) are capable of making less errors than humans. This is because the decisions are programmed rather than made.

Availability. AI is available 24/7. Humans can only work efficiently for 5-6 hours per day. This makes AI reliable and extremely efficient.

Quicker decision making. AI doesn't need time to think or process information. It can complete tasks quicker than humans.

Repetitive work. AI can complete repetitive work faster than humans and can save companies from using employees for these tasks.

CONS

High costs of creation. Creating and maintaining AI can be very expensive.

Unemployment. AI takes away jobs from people that may need them. In the future we will see people be layed off due to AI doing their jobs.

Lack of creativity. AI doesn't have emotion or a creative mindset. This can lead to more bland and robotic type content.

Uncontrollable. Once AI is programmed to be smarter and smarter, we run the risks of the AI being uncontrollable by humans.

How can we be more safe with AI?

We can be more safe with AI by using it for things that are absolutely necessary. We can also improve cyber security and make sure as we are creating and programming things that use AI, we make sure they are secure and safe.

References

<https://towardsdatascience.com/advantages-and-disadvantages-of-artificial-intelligence-182a5ef6588c>

<https://understandingdata.com/artificial-intelligence-advantages-and-disadvantages/>

<https://www.brookings.edu/research/how-to-improve-cybersecurity-for-artificial-intelligence/>

