

THE GOOD AND THE BAD OF

ARTIFICIAL INTELLIGENCE

AI BENEFITS: AUTOMATION AND REPETITIVE TASKS

Repetitive tasks can be difficult for employee motivation and efficiency. AI are better suited for automated repetitive tasks to reduce employee strain and burnout.

SOLVING COMPLEX PROBLEMS

Due to the nature of these smart learning machines. AI can tackle complex problems that might usually require large teams of people working together to solve. AI can solve large scale problems at a faster rate than any group of humans on the planet.

FLEXIBILITY

AI can learn new things very quickly and isn't limited by the skills or trades it already knows. This means that AI can be more flexible than the average person.

AVAILABILITY

Availability is important to many institutions. AI is always available and around to help those in need. Meaning less down time for important services and emergencies.

AI DISADVANTAGES: DECISION MAKING

Many people believe that AI are capable of making better decisions than most humans. While that may be true in some instances, it is also very difficult for an AI to understand morals and ethics, which is key to decision making.

UNEMPLOYMENT

Unemployment is an issue many will face when implementing AI. AI will create many opportunities for companies and institutions to move human employees elsewhere or out entirely. Additional positions and/or roles will be needed to keep human employees around.

CREATIVITY

As it stands right now, AI is still not very creative. It will be very difficult to try and implement AI into creative positions, because creativity is a difficult thing to teach a machine.

EMOTIONS

Similar to ethics and morals, AI lack emotions. This is very dangerous for autonomous decision making. AI will have no emotions connected to the decisions that they make, meaning that they could make hasty, dangerous decisions.