# Artificial intelligence is a threat to humanity

Artificial Intelligence is one of the emerging technologies which tries to simulate human reasoning in Al systems. John McCarthy invented the term Artificial Intelligence in the year 1950.

Artificial Intelligence is the ability of a computer program to learn and think. Everything can be considered Artificial intelligence if it involves a program doing something that we would normally think would rely on the intelligence of a human.

If we focus on what's possible today with Al, here are some of the potential negative impacts of artificial intelligence that we should consider and plan for:

## 1.High Costs

The ability to create a machine that can simulate human intelligence is no small feat. It requires plenty of time and resources and can cost a huge deal of money. All also needs to operate on the latest hardware and software to stay updated and meet the latest requirements, thus making it quite costly.

### 2. No creativity

A big disadvantage of Al is that it cannot learn to think outside the box. Al is capable of learning over time with pre-fed data and past experiences but cannot be creative in its approach. These reports only contain data and facts already provided to the bot. Although it is impressive that a bot can write an article on its own, it lacks the human touch present in other Forbes articles.

#### 3. Unemployment

One application of artificial intelligence is a robot, which is displacing occupations and increasing unemployment (in a few cases). Therefore, some claim that there is always a chance of unemployment because of chatbots and robots replacing humans.

For instance, robots are frequently utilized to replace human resources in manufacturing businesses in some more technologically advanced nations like Japan. This is not always the case, though, as it creates additional opportunities for humans to work while also replacing humans to increase efficiency.

#### 4. Make Humans Lazy

Al application automate many tedious and repetitive tasks. Since we do not have to memorize things or solve puzzles to get the job done, we tend to use our brains less and less. This addiction to Al can cause problems to future generations.

#### 5. No Ethics

Ethics and morality are important human features that can be difficult to incorporate into an Al. The rapid progress of Al has raised several concerns that one day, Al will grow uncontrollably, and eventually wipe out humanity. This moment is referred to as the Al singularity.

#### 6. Emotionless

Since early childhood, we have been taught that neither computers nor other machines have feelings. Humans function as a team, and team management is essential for achieving goals. However, there is no denying that robots are superior to humans when functioning effectively, but it is also true that human connections, which form the basis of teams, cannot be replaced by computers.

## 7. No Improvement

Humans cannot develop artificial intelligence because it is a technology based on pre-loaded facts and experience. All is proficient at repeatedly carrying out the same task, but if we want any adjustments or improvements, we must manually alter the codes. All cannot be accessed and utilized akin to human intelligence, but it can store infinite data.

Machines can only complete tasks they have been developed or programmed for; if they are asked to complete anything else, they frequently fail or provide useless results, which can have significant negative effects. Thus, we are unable to make anything conventional.