

Date: 7-5-2024.

Essay

Artificial intelligence is not all evil - It can promote social good, too

Outlines

I- Introduction

Thesis statement: Artificial intelligence is indeed not all evil. It has brought myriad changes in education, health, economy and agriculture sectors across the world.

II- Good impacts of artificial intelligence on social life of human beings:

A- Personalized learning platforms

B- Upgraded medical sector

1- Personalized health monitoring

2- Diagnose diseases easily

C- Promoting fragile economies

D- Increased yield of agricultural products

E- Predict natural disasters

F- Detect and prevent security threats

G- Upgrading transparency

1- The AI driven audit prioritise transparency and accountability

2- Improve data management by automating data ingestion.

H- Enhance emergency management efforts

I- Advancement in small businesses

J- Created brain chips for disabled

III- Evils caused by Artificial intelligence ;

A- Invades privacy of people

B- Loss of certain jobs

C- Promoting crime

D- Biased algorithms

perpetuate social inequalities

IV- Some suggested measures to reduce evils of artificial intelligence ;

A- Development of artificial

Date: _____

Day: _____

intelligence safety standards
B- Ensurance of regular system

audits.
1- Conduct continuous
monitoring of artificial
intelligence systems

C- Promote awareness about
artificial intelligence limitations

D- Implementation of risk
mitigation tools in policy
frameworks.

V- Conclusion

I imagine a world where every child has a personal tutor, where farmers can predict the exact day to plant their seeds for maximum yield and where doctors can diagnose illnesses before symptoms even appear. This is not the distant future but this is the reality that artificial intelligence (AI) is creating today. Undoubtedly, the AI is playing a crucial role in social lives of human beings. It has brought many changes in social institutions including learning platforms and medical sector. In addition, the AI is promoting fragile economies and increasing yield of agriculture products. Likewise, it can predict

natural disasters, detect and prevent security threats. Moreover, it is upgrading transparency and enhancing emergency management efforts.

Besides these the AI is also promoting small businesses and created brain chips for disables.

However, along with good impacts it has also caused some evils for human beings including attacking on privacy of people and causing unemployment.

In addition, the AI is promoting terrorism and biased algorithms perpetuate social inequalities. Whereas,

these evils can be tackled by development of artificial intelligence safety standards and enforcement of regular system audits.

Furthermore, spreading awareness

about artificial intelligence
limitations and implementa-
tion of risk mitigation
tools in policy framework
can mitigate evils of
artificial intelligence. Indeed,
artificial intelligence is
not all evil. It has
brought myriad changes
in education, health, economy
and agriculture sectors across
the world.

To begin with, artificial
intelligence has personalized
learning platforms. Now
every individual has access
to different authors and
scholars around the globe.
Even due to the AI every
child has a personal
tutor. Since the rise of
AI learning capacities of
students has increased.

Because it precise the

Date: _____

Day: _____

research papers for them.

which is easy for them to read and understand any topic.

In addition, students are utilising the AI for their thesis and multiple type of questions.

Likewise, it is helping teachers to teach and

understand the topic to

students easily. Besides this

one of the major

qualities of the AI is

that it ~~is~~ ~~for~~ has

made education accessible

for those who cannot

afford expenses of

education. Briefly, the AI

has brought many

changes in education

sector.