

Artificial Intelligence is not all evil - It can promote Social Good, too.

Brainstorming

Why is it is thought to be evil?

- | | |
|----------------------|----------------------------------|
| 1- Job displacement. | 7- Reliability |
| 2- AI- Singularity. | 8- High cost |
| 3- Ethical concern | 9- Complex |
| 4- Deepfakes | 10- Lack of creativity |
| 5- Lack of empathy | 11- Used in warfare |
| 6- Trust | 12- Overdependence on technology |

How it can promote Social good?

- | | |
|----------------------------------|----------------------|
| 1- Healthcare | 9- Unbiased decision |
| 2- Improved education | 10- Automation. |
| 3- Improved business outcomes. | |
| 4- Safety and risk reduction. | |
| 5- Accuracy and precision. | |
| 6- 24x7 availability | |
| 7- Chatbots / Digital assistance | |
| 8- Innovation and Invention | |

Do NOT add review work to the front of your essay. Your essay should be submitted formally to the examiner. Review work should not be visible to the examiner.

Outline:

1- Introduction

1.1- Hook

1.2- General Statement

1.3- Thesis: Artificial Intelligence is generating excitement and hyperbole everywhere. ^{Despite} Its rise has emerged with various ethical and ~~Societal~~ ^{Not related to the} challenges. It can, however, promote social good. ^{This statement should be very direct and to the point. No extra detail should be added.}

2- Debunking the term 'Artificial Intelligence'

3- Why it is thought to be evil?

3.1 Ethical Concern

3.1.1 Deepfakes

3.1.2 Data Collection

3.2 Job displacement

3.2.1 Case study of Japan

3.2.2 McKinsey report

3.3 Lack of empathy

3.3.1 Failure to understand human emotions: evils of AI

3.4 Its Use in Warfare

3.4.1 Autonomous weapons

3.4.2 AI Singularity

Page Victory

! One worded headings ^{write either self-explanatory phrases or short sentences} under clarity

These are 3 separate arguments. They should each be discussed separately. Do not put them under a vague heading of ethical concerns.

Case studies are part of paragraphs

vague. There are much more prevalent and important

vague.

Point should be made on this.

3.5 Overdependence on technology.

3.5.1 Automation

3.5.2 Implications of critical thinking.

Why is this not an ethical concern?

4-How it can Promote Social Good?

4.1 Improved Healthcare

4.1.1. Better diagnoses

4.1.2. Personalized treatment plan

4.1.3. Quick drug recovery

That's the argument discuss one aspect that is mentioned below.

This looks basic. When have treatment plans not been personalized?

→ Too many points in one paragraph.

4.2 Better Education

4.2.1. Improved quality of Education

4.2.2. Economical

4.2.3. Teacher's training X studyfetch, blackbox.

These are benefits. Social good regarding education would be increased reach or helping/facilitating disabled to learn.

4.3 Improved business outcomes.

4.3.1. Data analysis.

4.3.2. Understanding market trends.

4.3.3. Customer behaviour.

Relevant Not a social good

4.4. Safety and risk reduction in what domain?

4.4.1. Bomb disposal

4.4.2. Space exploration

4.4.3. Sea discovery

3 very different aspect. would lead to involvement.

4.5 Unbiased decision making

4.5.1 AI powered recruitment system

4.5.2 Assistance in judicial proceedings.

4.6. Automation

4.6.1 Elimination of mental chores

4.6.2 Enhance creativity and productivity.

Not ⁱⁿ social good

Way forward?

5- Conclusion:

Essay

As Artificial Intelligence (AI) hurtles towards an era where machines mimic human intelligence with unprecedented precision, the discourse surrounding Artificial Intelligence becomes increasingly fervent. Renowned technologist Sundar Pichai has emphasized the significance of Artificial Intelligence by saying, "Artificial Intelligence will have a more profound impact on humanity than fire, electricity and the internet." Truly, Artificial Intelligence is one of the most significant technological advancements that has been revolutionising various aspects of humanity such as healthcare, education, marketing, communication, marketing and so on. Though ^{this is now going to be a boon} the ^{benefits or advantages} AI has boosted various accomplishments, the ^{which is not related to the context} questions surrounding its sustainability in the long term arise. Therefore.

good
it should also
be added
your answer

The researchers have been attempting to understand whether it will remain to be beneficial or whether it will cause chaos and unprecedented disasters to the planet. For any technology to stay relevant in today's competitive markets, its benefits must outweigh its cons. Artificial intelligence is generating excitement and hyperbole. Despite, its rise has emerged with various ethical and societal challenges. It can, however, promote social good. This essay discussed why artificial intelligence is thought to be evil and how it can promote social good.

the
That's not
the debate
concerning
concerning
or

Does not
address
it's

Don't address your writing

Before delving into the discussion, it is imperative to understand what exactly is artificial intelligence. In the words of the father of artificial intelligence, John Mc Chastey, "Artificial intelligence is the science of making machines do things that would require human intelligence." By this definition it can be clearly established that artificial intelligence mimics human intelligence.

Human consciousness and intelligence is selfish and evil. Artificial intelligence mimics human intelligence it reflects of evil. One of prime reason why artificial is thought to be evil is because of the ethical concerns it brought with it. One of the biggest threat to humanity from AI is ethical concern. Few months back, pictures

This is an example - what's it trying to prove? You have not yet made an argument.
of former president of United States, Donald Trump

circulated on social media, in which he was seen being arrested by New York police Department. This news took the social media by storm. However, it was later discovered that these pictures were not the actual pictures, rather they were deepfakes. This is how powerful AI deepfakes are. Its misuse can pose social, political, and economic threats globally.

for much detail, no relation to topic so far
for examples only mention parts relevant to the argument about the whole story.

How did this become a part of the discussion on the argument
was vague ethical concerns

keyword misuse, which clear mean, it's not the word, it's the use of it.

Similarly, AI also collects data of its users. This militates against the principle of privacy. Entrepreneurs

Inadequate Paragraph
- no 2 lines
- no proper example for data
- point number 2

whose apps collect data say that applications store data to make recommendations more personalised. Many attempts have been made by public and US-law makers to protect the data of citizen. All these efforts, however, have gone to drain.

Concluding Sentence?

Apart from ethical concerns, another concern posed by AI is massive job displacement. Different professions around the world, including teachers, graphic designers, web developers, app developer, accountants, doctors, security personnel and many others have been stressed over the AI job displacement by AI. AI can perform task with accuracy and precision, while also being efficient. Japan, one of the most technologically advanced country has replaced a lot of workers by robots. They it mostly has vending machine all around integrated with AI. So the need of local shops and shopkeepers has decreased.

Undoubtedly, this is the future of humanity. According to an estimate by McKinsey, ^{This is a better example than the report one.} 30% of the total jobs will be replaced by AI by 2030. ^{Conclude the paragraph instead} This will eventually lead to mass unemployment.

Another reason why AI is thought to be evil is that it ~~lacks~~ ^{lacks} empathy. ^{Explain it} After all, it is a machine. Machines do not have emotions like living being. It poses a big threat to humanity, AI being so powerful, with lack of empathy it can cause severe damage to humanity. ^{example? Refer?} As it lacks empathy, it can be misused as well. Its failure to understand human emotion can cause ^{by which humans & their emotions will get hurt} much damage. ^{No machine, no evidence, no consistency b/w paragraph.}

Similar damage to humanity can be done by integrating AI into warfare. Armed Autonomous weapons can cause mass destruction. ^{why and how? this part of debate} With AI Singularity

AI can control weapons, and resultantly misuse it. AI systems ^{how?} can be hacked by a better AI system. ^{Again human misuse is} If terrorists and anti-state groups ^{not on AI} get access to these systems, it can pose serious threat to national security, as well to humanity.

Just like its integration in warfare, it has negative implications, much in the same manner its integration into our lives ^{small person} have made us over-dependent on AI. AI does every chore for

check it
no machine
no clear logic
no evidence

Us. We have become so overly dependent on AI that we do not even bother to choose which Netflix service should be watched, AI recommends Us.

Although it may seem like it is beneficial, but in reality we have become overly dependent on AI. It has severely impacted our mental health. It has also affected our critical thinking and problem solving skills.

Despite so many negative implications of AI, AI is not all evil. It can promote social good, too. Integration of AI into healthcare has revolutionized ~~healthcare~~ medical treatment. Biggest boon of AI to healthcare is better diagnosis. Artificial intelligence does not only contribute to better diagnosis, it also ensures accurate diagnosis. Quick and accurate diagnosis can save a lot of lives. In the medical history, one of the biggest reasons for expiry was delayed diagnosis or incorrect ones. Apart from this, its integration can contribute to personalized treatment plan. It is already contributing to this sector. A hundred percent personalized treatment will ensure that there are no side effects on treatment on the patients. Moreover, AI will reduce the time taken for drug recovery, drugs can reach clinical trial quickly. All these things together will save a lot of time, money, and lives.

No link to topic other than in concluding sentence

No structure No examples too many points

word choice

redundant. that's misregulation

flawed logic No evidence

hard to see how treatments are always personalized and medical conditions

not possible some drugs have central effect on your body and it cannot be separated immediately no matter what

separate point

Not in the context of topic This should have been fact from the start.

Just like better healthcare, AI can promise better ^{elaborate} education. In the era of connectivity, AI can deliver better quality of education. In this era, where books are being published every minutes, experiments are being conducted each minutes it is only AI which can integrate all these things to deliver latest and improved quality of education. Students can get better education at an economical pricing or for free. Most of the AI research chatbot, such as ChatGPT, BlackBox, and StudyFetch are setups which that do not charge its customers, it is free. However, getting a premium version can charge few dollars. These AI programs do not only teach students but they also teach teachers. AI systems like StudyFetch also provide trainings to teachers to enhance their skills and improved teaching methodology. Such are the advancements which AI has made in the field of education. ^{Discrimination is not advancement of education in AI}

Another way AI has done social good is through improving business outcomes. AI assists businesses in analysing data. By analysing the diverse data business manager can take decisions that can contribute to the growth of businesses. Moreover, AI also helps businesses to understand market trends. This can help business in understanding what change they need to make and in which direction their combat should be. Likewise,

Page Victory

AI also assists businesses in understanding customer behaviour. By understanding this, businesses can offer better pricing and deals and discounts, which will be beneficial for businesses, as well as the economy of the ^{country}. Hence, AI can be the saviour of economy.

AI is not only the saviour of economy but also the saviour of lives. ^{As that has already been done} Operations which were previously carried out at the cost of lives, no longer have to be carried same way. ^{How does the decision move from} There was always a risk associated with bomb disposal, however, with the integration of AI, bombs can defuse ^{operations} diffused by the robots or AI systems, saving precious lives. ^{bomb disposal} Similarly, there was risk associated with space exploration. In most of the mission, ^{Initially needed} astronauts would not return to Earth. ^{there has been no such mission}

Integration of AI into space and sea exploration has successfully saved lives. For example, ^{NST} Mars rover and ^{AI is used to build models, review data received from Mars} J. Cube-Satellite used AI technology for space exploration. ^{Concluding Sentence}

AI can contribute to social good as its ability to make ^{NST} unbiased decision can lead to appointment of employ on merits and skills. AI powered recruitment system can solve the issue of ^{this is social good} favouritism and nepotism. This will not only contribute to the institutional discipline but also to efficient and better ^{good} outcomes. AI assisting in judicial ^{NST} proceeding can also contribute to maintaining constitutional order.

in the state. *Concluding Sentence*

Beside its unbiased decision making, its ability to automate can significantly improve creativity among workers. Its ability to automate ~~menial~~ *menial* chores. ~~They~~ *It* can automate boring tasks. This will give workers extra time to analyze and increased creative outcomes.

Start the conclusion with a concluding phrase

While AI has revolutionized various aspects of ^{human} life, such as healthcare, industry, education, security and so on; it has created ethical, moral, and social challenges for mankind. However, by improving cybersecurity, educating people and implementing legal frameworks, these negative implications surrounding Artificial Intelligence can be eliminated. Governments around the world should collaborate ^{not in concern} and develop a mechanism to eliminate ethical, social, and moral challenges ^{not} created by AI. By eliminating the negative faces surrounding AI, humanity can fully embrace the positive ones. Indeed, Artificial Intelligence is not all evil - it can promote social good, too.

	Category	Total marks	Obtained marks
Content	Qualitative analysis	10	1
	Quantitative analysis	10	1
	Validity & Reliability	10	1
	Relevance	10	1
Language	Sentence structure	5	1
	Vocabulary	5	1
	Clarity	5	0
	Command of language	5	1
	Expression	5	0
Structure	Outline	5	0
	Introduction	5	0
	Body paragraphs	5	1
	Conclusion	5	0
Coherence	Cohesion	5	1
	Coherence	10	1
Total			10