

Artificial Intelligence: The inhibitors of human acumen

outlines

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2- Human intelligence vs Artificial intelligence

a- Human intelligence is like
Swiss army knife

b- Artificial intelligence is like
the laser cutter.

3 Factors indicating Artificial Intelligence as inhibitors of human acumen

a- Artificial Intelligence is eroding
human cognition

b- Artificial Intelligence leading to
elimination of creativity

c- More autistic expression and
loss of the human touch.

d-

Artificial Intelligence is ~~reducing~~
socio-economic fabric and skills

e-

Artificial Intelligence is undermining
existential knowledge.

4-

Counterarguments and rebuttals

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AI as tool for augmentation

b-

The liberation thesis: freeing
humanity for higher pursuits

5

Conclusion:

Very narrow outline only revolve
around mental faculties

Counterarguments too vague and
aligned with topic.

No need to make it argumentative
essay

Improve your argumentation

Give diverse arguments how it will
derail human economic, social,
mental skills

Substantiate your argument with
evidence in every para

The Essay

Artificial intelligence is becoming the modern day Siren song, with

an alluring voice, promised to sail our ships for us, but if we tie our hands and suspend complete

control, we risk sinking in future where our navigational skills have withered

away from desire. The 21st century

is unequivocally the age of Artificial Intelligence (AI). AI has woven itself

into the very fabric of modern

existence. It is considered as world

of unprecedented efficiency, medical breakthroughs and liberation from mundane labour.

However, beneath the promise of

convenience lies a more insidious

threat: the gradual inhibition of

human acumen, which is the keenness

of insight, and judgement. Artificial Intelligence

as a symptomatic inhibitor of human

cognition, feelings, and creativity. It

is also echoing socio-economic fabric and skills. Nevertheless the responsible use of AI can make it augmenting human acumen and pursue human minds to higher phase of existence. ✓

Before proceeding further, it is imperative to understand the difference between human intelligence and Artificial Intelligence.

Basically human intelligence is like the Swiss army knife. It is flexible and adaptable. It results in more creativity, empathy and learning from experiences. It is shaped by physical, social and emotional factors. On the other hand, Artificial intelligence is like the laser cutter. It is powerful, solves fast but only at specific tasks: finding huge amount of data. It does not have feelings or

experiences. It's more like super-powered calculator for words and images.

In the subsequent section, major factors indicating AI as inhibitors of human intelligence and acumen are discussed.

First of all, Artificial Intelligence has direct impact on human cognition.

When AI assistants become man's external brain than internal efforts to recall information, connect ideas and build arguments diminishes. When AI can instantly generate summaries of complex phenomenon, the user is spared the cognitive labour. The result is, human loses analytical skills. AI then

strongly influence the drive of curiosity as when the urge to know can be closed with command the motivation to engage in deep inquiry diminishes. Hence, AI is declining cognitive abilities of human beings.

Additionally AI is leading to the diminution of human creativity. As creativity is not just about the final product, it is difficult, deep personal process. It is mainly about struggles to produce splendid piece of artistic work, just as a painter and a writer does. While AI generates shot-cut, individual just have to type a prompt and within seconds have polished information available. So, human becomes sluggish, less willing to engage in frustrating but rewarding tasks. The button-click becomes the substitute of creation.

Moreover, Artificial intelligence leads to more artistic expression and loss of human touch. Although AI creates perfect art, its lines are balanced and colors are vibrant

but this artistic work feels sterile. AI is like mass-produced poster of famous painting, it capture the image, but loses the texture, the depth and the story of creation.

The images generated by AI have no emotional history. It is empty of personal meaning. So, there is risk of devaluing the things that make art profoundly human. It is creating art that is pleasing to eye but bland to the heart.

Adding more to these, AI is changing socio-economic fabric and skills. AI's impacts are not just personal but societal. It is reshaping human skills and economic. As result of AI revolution, stable, skilled middle-class jobs begin to disappear. People who invested time and money in their education, finds

these knowledge and skills are rapidly shrinking. AI, economically, concentrates immense wealth and power in the hands of few—the owners of the AI technology and tech companies, consequently ~~call~~ ^{call} countries own them. Millions of workers are losing their jobs and wages going down. So, AI is exacerbating socio-economic inequalities and eroding skilled jobs.

Lastly, AI is undermining the ~~value~~ nature of experiential knowledge. This experiential knowledge is basically a deep, practical wisdom not gained from books but from repeated actions and society. AI offers shortcut that bypasses the entire learning journey. The user gets answer without developing the underlying intuitive understanding. Lack experiential knowledge to achieve innovation. So, AI ~~of late~~

on quantifying data without exponential knowledge, allowing this priceless human resource to atrophy. AI must be used to support human expertise not replace it.

Contrastingly, the proponent of AI presents counterelements based on augmentation and liberation.

To start with, The most powerful counterelement is that ~~this~~ AI is not replacement of human intelligence, but a powerful tool that augments it. AI can be used to brainstorm ideas, overcome writer's block and explore different narrative styles. AI handles the tedious parts of creation and allowing the human to focus on big-picture ideas, emotional depth. It, hence, does not diminish creativity but amplify it by providing limitless source of inspiration.

Another counterargument is the liberation thesis which means, AI will free humanity from repetitive tasks. The liberated time can be redirected towards deep thinking, strategic innovation and leads to higher pursuit. AI is the key to unlock the achievements and human potential. It hence allow human beings to focus on more meaningful and unique human pursuits.

To sum up the discussion, Artificial Intelligence has revolutionized every facet of human existence. It has modified the patterns of human working experiences by influencing personal and social aspects. However, the immense potential and reliance on AI has triggered the wave of uncertainties and conflicts as AI

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is downgrading human creativity, skills, more socio-economic discriminations and humans being, devoid of practical wisdom and experiential learning which is required to recalibrate, in various situations. Nevertheless, the use of AI in more responsible manner can be assisting agent for human being and drive the whole world into era of higher and more valuable existence and standards of livelihood.

