

(outline)

Date: _____

Essay

M T W T F S

AI has overstepped its bounds

1, Introduction

Thesis statement: The unchecked developments of AI has convinced some that it has overstepped its bounds. However, AI holds immense potential for innovation and progress, indicating that it has not overstepped its bounds.

2, The rise of Artificial Intelligence

3, AI has not overstepped its bounds (Thesis)

3a, AI has enhanced education system by offering variety of tools
(DreamBox, Duolingo, and Gradescope)

3b, It holds the potential to revolutionize healthcare and increase its effectiveness

(IBM Watson assists in cancer specialists
BioMind assists in diagnosing neurological disorders)

3c, AI can improve productivity in manufacturing which ultimately boost economics

(Siemens Industrial AI)

3d) AI helps in humanitarian aid and crisis response by analyzing data to predict and respond.
(Big Data, Big Impact: New Possibilities for International Development)

4) AI has overstepped its bounds (Anti-Thesis)
4a) it has created depersonalization of learning.
(Lacks critical thinking and social-emotional skills)

4b) AI in healthcare exacerbates the existing disparities in this sector.
(Artificial Intelligence: A Guide for Thinking Humans)

4c) AI-driven automation threatens job displacement.
(By 2030, 30% of jobs will be automated → PwC report)

4d) It lacks creativity to solve crisis with the presence of a never-before-seen variable.
(COVID-19 pandemic)

Date: _____

M T W T F S

5) The arguments of those who think AI has overstepped do not hold water (Synthesis)

5a) AI-driven platforms have the potential to personalize learning (Khan Academy and Smart Sparrow)

5b) Something is better than nothing

5c) The risk of job displacement could be avoided through reskilling and upskilling (World Economic Forum's Reskilling Revolution)

5d) Algorithms and data are flexible and could be updated (Artificial Intelligence for Disaster Response and Management)

6) Conclusion