

ManKind Faces the Challenges of Using AI responsibly

Outline:

Introduction:

Thesis Statement:

Responsible usage of AI is Momentous

Case in Point: The Age of AI: And our
human future by
Henry Kissinger.

Prominent imbroglios highlighted
by AI to ManKind while
using it responsibly.

a) with manœuvre AI tech aggravate
division among, have's and have
not.

Case in Point: The world economic
survey ^{study} more than 800 companies
across 45 countries world wide.

As per report around AI will
eradicate 83 million jobs by
2027.

b) The negative consequences of AI in the field of education.
Case in point: A survey of 1000 US college students found that nearly a third of them used AI chatbot ChatGPT to complete assignments (new study from Outlook magazine, intelligent)

Case in point: - 60% of higher education students use chatbot for assignments revealed by neuroscience study

c) Irresponsible innovation in the AI. Robotic would emerge new wave of feminism and meninism.

Case in point: Elon Musk and his company are on the final stages of making a robot wife, the supply is expected to roll out in September 2023.

d) AI based software creates gender discrimination with the provision of enormous knowledge.

Case in point: According to the Guardian Magazine AI design algorithms promotes social

Stances and objectifies women.

e) NO law for lethal autonomous weapons system (LAWS)
poses alarming threat to
future humankind safety.

Case in point: - Wired for war: The
robotic revolution and conflicts
by P.W. Singer

f) Autonomous weapons Powered
by AI

Case in point: AI suggest 40,000 new
possible chemical weapons in just
6 hours, The verge.com July 2023.

Consequences of Irresponsible usage of AI

a) AI Revolutionize warfare, the
new arms race in technology has
no rules and few guardrails.
Case in point: - AI and the Bomb
(book published in 2023) James
Thomsen of the university of
Aberdeen imagines imagines
accidental nuclear war in the
East China Sea in 2025 participated
by AI-driven intelligence

in both the U.S and Chinese side.

b) AI automation is direct threat to skilled labour.
Case in Point: AI is highly likely to affect not only middle-skilled jobs, but also low skilled employment.
"Probability of automation" data from 24-European countries, Economist.

c) Lack of data privacy using AI tools.
Case in point: There is no federal law present that protects citizens from data privacy harm experienced by AI.

d) Socioeconomic inequality as a result of AI
Case in Point: Blue ~~collar~~ ^{collar} workers who perform more manual, repetitive tasks have experienced wage decline as high as 70% because of automation.

How to mitigate irresponsible usage of AI

a) The Role of UN is needed to restrict ~~of~~ ^{of} ethical weapon system

b) Create organizational AI standards and develop legal regulations.

c) New trends in AI algorithms need to introduce to minimize gender gap.

d) Alternative job opportunities for skilled labour.

e) Anti-AI or AI-killing should be enacted, to tackle unwanted situations.

"These things could get more intelligent than us and could decide to take over, we need to worry now about how all prevent that happening." said Geoffrey Hinton, known as the Godfather of AI. In 2023, Hinton left his position at Google so that he could talk about the danger of AI, noting that a part of him even regrets his wife's work.

Notes-

Introduction not complete yet
but can I take start like this.