

Artificial Intelligence: Its Promise and Perils

Outline

1. Introduction

Thesis Statement: Artificial Intelligence (AI) has emerged as technological leader in the world. However, with automation in lives, it poses some serious threats. But, with some affected policies it can be regulated.

2. Rapid development and Adoption of AI in various fields; beneficial and dreadful

3. Commitments of AI for Human Lives

- AI early warning system for climate hazards
- Learning plan for each individual student after analyzing their data
- Enhancement of education access, healthcare and productivity
- Process of vast amount of data without risk of errors
- Automation of machinery to

f. make lives easier.
Graphic design jobs for unskilled people

4. Threats of Artificial Intelligence

- a. Loss of jobs for unskilled employees.
- b. AI can reduce learning capacity of humans
- c. Biased AI algorithm can lead to multiple problems
- d. Advanced AI system can do anything to save itself from shutdown
- e. Accelerated hacking can lead to AI terrorism

5. How AI can be regulated to avoid potential challenges?

- a. Policies for poor states to avoid jobless future
- b. Biased data by generative AI must be regulated.
- c. Safeguarding human rights and safety from AI
- d. Public education and awareness to reduce AI dangers

6. Conclusion