

Artificial Intelligence and death of human creativity

1. Introduction

1.1. Thesis statement

2. An overview of artificial and human intelligence

Well organised and quite relevant

Good

3. How artificial intelligence is the death of human creativity

3.1. It minimizes human errors and increases accuracy and precision

(Robotic surgery)

3.2. It enhances decision-making by analyzing historical data and predicting future outcomes

(Healthcare industry)

3.3. It can overcome human limitations in dangerous situations

(Chernobyl nuclear disaster)

3.4. It demonstrates 24x7 availability without getting tired

(Online customer support chatbot)

3.5. It reduces the need of human personnel by providing digital assistance

(Online customer chatbot)

3.6. It drives numerous innovation to address challenging issues

(self-driving car)

3.7. It operates based on unbiased decisions rather than human-biased decision

(AI-powered recruitment system)

3.8. It provides automation for repetitive and boring tasks

(Robots in Assembly line)

3.9. It aids in human's daily life choices and planning

Keep your Phrases short plz

(Google maps)

3.10. It accelerates operational efficiency and enhances productivity across industries

AI-powered Robot
(Production line)

3.11. It significantly contributes to the medical field by enabling rapid diagnosis and treatment

(Mazor Robotics)

3.12. It ensures safety by detecting

safety hazards

(credit card fraud)

3.13. It enhances customer experience by ~~based on~~ ~~alleviating~~ ~~perference~~ and ~~behavior~~

customer experience
in individual
behavior

(Netflix)

3.14. AI improves problem-solving

skills in education by providing
guidance and support to students

(ChatGPT)

4. Artificial intelligence has some limitations,
 - 4.1. Operating within fixed patterns lead to lack of creativity
 - 4.2. Emotionless decision-making due to lack of emotional intelligence
 - 4.3. Diminished human-critical thinking and problem-solving skills.
 - 4.4. Raises privacy concerns by exposing sensitive information
 - 4.5. Leads to job displacement through the automation of repetitive tasks
 - 4.6. Inadequate ethical considerations in AI results in unfair outcomes
 - 4.7. Exacerbates the environmental footprint due to high energy

demand

4.8. Lack of common sense leads to practically flawed decisions

5. Conclusion

The modern world has been greatly revolutionized by artificial intelligence, reshaping industries and lifestyles. AI is deeply integrated into humans' daily lives, often in ways they might not even realize. Its involvement in routine operations has led to an over-reliance on technology, yet AI reduces human errors while analyzing intricate data, resulting in streamlined decision-making that builds confidence in data-driven outcomes. Algorithms make unbiased decisions, unlike humans who may be influenced by personal bias. Moreover, AI reduces human exposure to risky situations by performing tasks as

Sentence structure and connectivity are fine

digital assistants, saving both time and cost. Innovations and experiments in different fields, are increasingly conducted with the help of AI, leading to remarkable advancement in the medical field. Furthermore, diagnosis to treatment. Redundant tasks in companies are being automated, improving efficiency and productivity. Humans now rely on AI for planning, designing, and even travel decisions. Beyond sharing workloads, AI detects anomalies in cases of fraud. Besides this, it engages customers in conversational speech, simulating human-like interaction. It provides data according to users' preferences by analyzing their viewing history. AI often offers students guidance that mimics the support and instruction provided by teachers. AI poses a threat to human creativity because, while it reduces human decision-making, promotes digital

DATE: ___/___/___

DAY: ___/___

assistance, enhances customer experience and study assistance, it can make humans overly reliant on technology, limiting opportunities for original thinking and problem-solving.

Cohesion is fine good