Keep An Eye Out For Al

Adelina Chau











- Artificial Intelligence (AI)

- Artificial Intelligence (AI)
- First Robot

- Artificial Intelligence (AI)
- First Robot
- Worker Replacement

- Artificial Intelligence (AI)
- First Robot
- Worker Replacement
- Shortcomings

- Artificial Intelligence (AI)
- First Robot
- Worker Replacement
- Shortcomings
- COVID-19 Pandemic

- Artificial Intelligence (AI)
- First Robot
- Worker Replacement
- Shortcomings
- COVID-19 Pandemic



Artificial Intelligence Harms User's Well-Being Through:

Artificial Intelligence Harms User's Well-Being Through:

1. Algorithmic Bias

Artificial Intelligence Harms User's Well-Being Through:

- 1. Algorithmic Bias
- 2. Poor Data Privacy

- Unfair outcomes

- Unfair outcomes
- Different decisions

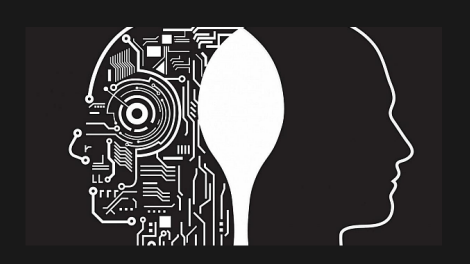
- Unfair outcomes
- Different decisions
- 20.6% error

- Unfair outcomes
- Different decisions
- 20.6% error
- 19.2% error

- Unfair outcomes
- Different decisions
- 20.6% error
- 19.2% error
- Sort into tribes

- Unfair outcomes
- Different decisions
- 20.6% error
- 19.2% error
- Sort into tribes
- Poor mental health

- Unfair outcomes
- Different decisions
- 20.6% error
- 19.2% error
- Sort into tribes
- Poor mental health



- Family photo

- Family photo
- Faces barely visible

- Family photo
- Faces barely visible
- Showed teeth & eyes

- Family photo
- Faces barely visible
- Showed teeth & eyes
- Calibrated for white skin

- Family photo
- Faces barely visible
- Showed teeth & eyes
- Calibrated for white skin



Al harms users' well-being with poor data privacy

AI harms users' well-being with poor data privacy

- Large amounts of data

AI harms users' well-being with poor data privacy

- Large amounts of data
- 50 million patients

AI harms users' well-being with poor data privacy

- Large amounts of data
- 50 million patients
- Biometric data

Al harms users' well-being with poor data privacy

- Large amounts of data
- 50 million patients
- Biometric data
- CloudPets bear

AI harms users' well-being with poor data privacy

- Large amounts of data
- 50 million patients
- Biometric data
- CloudPets bear
- 800,000 credentials

AI harms users' well-being with poor data privacy

- Large amounts of data
- 50 million patients
- Biometric data
- CloudPets bear
- 800,000 credentials
- Identity theft and fraud

AI harms users' well-being with poor data privacy

- Large amounts of data
- 50 million patients
- Biometric data
- CloudPets bear
- 800,000 credentials
- Identity theft and fraud



- Father to 6 year old

- Father to 6 year old
- Never informed

- Father to 6 year old
- Never informed
- Inappropriate messages

- Father to 6 year old
- Never informed
- Inappropriate messages
- No control

- Father to 6 year old
- Never informed
- Inappropriate messages
- No control



Artificial Intelligence Harms User's Well-Being Through:

Artificial Intelligence Harms User's Well-Being Through:

1. Algorithmic Bias

Artificial Intelligence Harms User's Well-Being Through:

- 1. Algorithmic Bias
- 2. Poor Data Privacy

Benefits of AI Outweigh the Negatives

Benefits of AI Outweigh the Negatives

- Restricts AI potential

Benefits of AI Outweigh the Negatives

- Restricts AI potential
- Lives negatively impacted

Benefits of Al Outweigh the Negatives

- Restricts AI potential
- Lives negatively impacted
 - Easy to become victims

- Spread awareness

- Spread awareness
- Read Terms and Conditions

- Spread awareness
- Read Terms and Conditions
 - Use reputable brands

- Spread awareness
- Read Terms and Conditions
 - Use reputable brands
 - Follow the news

- Spread awareness
- Read Terms and Conditions
 - Use reputable brands
 - Follow the news
- Be careful when sharing information

Thank You!