

## Lesson 4 1 Ethical Challenges in AI

AI poses several ethical challenges, such as bias in decision-making, data privacy concerns, and job automation. This lesson discusses case studies and principles for developing responsible AI systems. Topics include algorithmic fairness, transparency, and accountability.

[illegible]

developing responsible AI systems. Topics include algorithmic fairness, transparency, and accountability.AI poses several ethical challenges, such as bias in decision-making, data privacy concerns, and job automation. This lesson discusses case studies and principles for developing responsible AI systems. Topics include algorithmic fairness, transparency, and accountability.AI poses several ethical challenges, such as bias in decision-making, data privacy concerns, and job automation. This lesson discusses case studies and principles for developing responsible AI systems. Topics include algorithmic fairness, transparency, and accountability.AI poses several ethical challenges, such as bias in decision-making, data privacy concerns, and job automation. This lesson discusses case studies and principles for developing responsible AI systems. Topics include algorithmic fairness, transparency, and accountability.AI poses several ethical challenges, such as bias in decision-making, data privacy concerns, and job automation. This lesson discusses case studies and principles for developing responsible AI systems. Topics include algorithmic fairness, transparency, and accountability.AI poses several ethical challenges, such as bias in decision-making, data privacy concerns, and job automation. This lesson discusses case studies and principles for developing responsible AI systems. Topics include algorithmic fairness, transparency, and accountability.AI poses several ethical challenges, such as bias in decision-making, data privacy concerns, and job automation. This lesson discusses case studies and principles for developing responsible AI systems. Topics include algorithmic fairness, transparency, and accountability.AI poses several ethical challenges, such as bias in decision-making, data privacy concerns, and job automation. This lesson discusses case studies and principles for developing responsible AI systems. Topics include algorithmic fairness, transparency, and accountability.