

Here in Day 4 Dr. Jonathan Reichental discusses the ethics of AI, emphasizing the need for responsible leadership and understanding its limitations. He explores technoethics and the importance of explainability in AI, offering advice for ethical decision-making



Video Summary

This video is about the ethics of artificial intelligence. Dr. Jonathan Reichental, a professor at the University of San Francisco and Menlo College, discusses the importance of understanding the ethical implications of AI and the need for leaders to be responsible in their use of this technology. He defines ethics as the behavior of individuals based on their belief systems, values, and morals. He also discusses the concept of technoethics, which is the study of the ethical implications of technology. Dr. Reichental emphasizes that AI is not human intelligence and that it is important to be aware of the limitations of this technology. He also discusses the importance of explainability in AI, which is the ability to understand how AI systems arrive at their conclusions. Finally, Dr. Reichental offers advice for leaders on how to make ethical decisions about AI, including considering the legal and regulatory framework, the impact on the business, and personal values.



Let's Reflect! Think about an GenAI ethical issue and apply the PLUS framework for your organization or institution