

Magesa S.B NBC Bank , Tanzania



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Introduction

- As artificial intelligence continues to evolve and integrate into nearly every aspect of our lives—be it in healthcare, finance, education, or even our daily interactions—it offers incredible potential for innovation, efficiency, and progress. However, with this immense power comes significant responsibility. Ensuring that AI operates in ways that are trustworthy, transparent, and ethical is one of the defining challenges of our time.
- Today, we gather to explore how we can balance the transformative possibilities of AI with robust governance frameworks that ensure fairness, accountability, and the protection of fundamental human rights. This crossroads forces us to confront critical questions: **How do we build systems we can trust? How do we ensure that AI is used responsibly? And how can we draw ethical boundaries to prevent harm?**
- Our discussion will delve into these pressing concerns, bringing together insights from policy, technology, and ethics to explore how we can guide the development and deployment of AI for the benefit of all.

* Written by Chat GPT.



Technology must have certain principles to build a better future for humanity. Principles that defends and promote human rights and values.



Use Cases



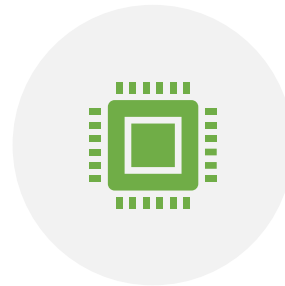
Chatbot proposing
suicide



Biasness in selection



Art created from AI

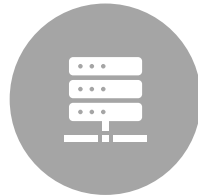


Music created from AI

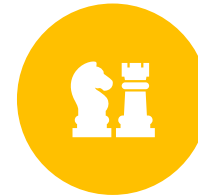
Ethical Considerations



Right to privacy



Do we know the variables/parameters? Are they not biased?



Who is accountable for the outcome/suggestions?



Can we explain the process?



Is the review independent?



Strong meta data documentation

Is AI safe?

AI is not inherently safe or dangerous—it depends on how it is designed, deployed, and governed. If developed and managed responsibly, AI can be a powerful tool for positive societal transformation. However, without proper oversight, it could pose risks that threaten privacy, fairness, or even security. Therefore, ongoing attention to governance, ethics, and regulation is essential to ensure that AI benefits humanity while minimizing its risks.

Key Take Aways

01

Science can
be explained

02

Profound
balance of
humanity vs
profitability

03

End should
not justify the
means

04

Scalable and
resilient
architectures

Asante Sana

Thank You

Gracias

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