

Title: Someone Is You: Responsible AI for all the people

Description:

The session will explore the concept of responsible AI for end-users and the importance of promoting AI development in its local infrastructure and societal philosophy on this emerging technologies, AI safety, lateral collaboration in infrastructure built from data to use case, and the role of governance in policy-making with algorithmic adeptness. Delivered as a debate among our diverse speakers sharing different thought schools on the most concrete approach to AI as a humanity subject matter with interchanging global south and north perspectives, and gaps in adoption.

Our Outline:

Introduction to Responsible AI for End-Users - Setting the context for the session, highlighting the importance of responsible AI development, and its impact on companies, governments, and end-users and the question of equity among its penetration as a public utility technology

AI Safety - Discussing the potential risks and unintended consequences of AI, and exploring strategies for mitigating them through effective design and testing. with a lens of diversity for inclusion and safeguarding diversity as a principle to be protected

Lateral Collaboration in Infrastructure Build from Data to Use Case - Exploring the importance of working closely with stakeholders across industry, government, and academia, to ensure that AI is developed in a way that meets the needs and priorities of all parties involved.

Supporting the New Economy - Highlighting the significance of infrastructure build to support the new economy, which requires highly adaptive, data-driven decision-making capabilities.

Role of Governance in Policy Making with Algorithmic Adeptness - Discussing the importance of promoting effective governance frameworks that support responsible AI development and use, and ensuring that policies are informed by the latest AI research and best practices.

Real-world examples and best practices - Highlighting some of the best practices and real-world examples of responsible AI development.

Q&A - Discussion with the audience to address their questions and connect further with participants

Target Audience:

The session is targeted at end-users of AI, including businesses, governments, and individuals. The session will provide valuable insights into the importance of responsible AI development and the role that end-users can play in promoting ethical AI.

Format:

The session will be delivered in a highly interactive and engaging format with debated doctrines from speakers challenging their narratives on responsible AI and the audience in a debate on the insight.

Expected Outcomes:

By the end of the session, participants will be able to:

- Understand the importance of responsible AI development.
- Identify the potential risks and unintended consequences of AI.
- Develop strategies for mitigating the risks of AI through effective design and testing.
- Appreciate the importance of working closely with stakeholders across industry, government, and academia to develop responsible AI.
- Recognize the significance of infrastructure build to support the new economy.
- Understand the role of governance in promoting responsible AI development and use.
- Identify best practices for responsible AI development.
- Implement responsible AI practices into their own business or organization.

Resources:

The following resources will be provided to participants:

- the speaker's presentation slides.
- list of additional resources on responsible AI.
- An opportunity to connect with the speaker and other participants after the session.