Evolving AI Governance with Generative A

In this talk, we explore the dynamic relationship between artificial intelligence (AI) governan and the transformative impact of generative AI technologies by delving into the challenges a opportunities emerging from the integration of generative AI, a subset of AI characterized by ability to create novel content, into existing governance frameworks. The rising potential generative AI, particularly the Large Language Models, necessitates a paradigm shift organisational processes and practices. Hence, the conventional governance models must ada to the unique challenges posed by generative AI, given its capacity to autonomously genera content, potentially blurring lines between human and machine authorship. We highlight the ro of regulatory bodies, industry standards, and interdisciplinary collaboration in shaping responsible and adaptive governance ecosystem. We further underscore the need for proacti measures to address emerging risks associated with generative AI, such as deepfakes, toxic and hallucination. Lastly, we discuss the potential benefits of leveraging generative Al enhancing governance processes, from automating compliance checks to optimizing decision making mechanisms. In conclusion, this talk posits that the synergy between governance a generative AI is pivotal for harnessing the transformative potential of AI while safeguardi against unintended consequences.

February 09, 2024

6:00 pm - 7:30 pm

(UTC+5:30)

Webinar on Teams &

Physical Event at Royal College Skills Center, Colombo 07.



