

**Breakfast meeting on Governance of Data and AI for the Expert Task Force
on Fourth Industrial Revolution Technologies**

17th December 2019. Kampala, Uganda

Concept note

Agenda

7:30 - 8:00 Registration and Breakfast

8:00 - 8:05 Welcoming remarks by Hon. Eng. John Nasasira, Chairman of the Expert Task Force

8:05 - 8:30 Session 1: Vision 2040 and NDP III interventions with emphasis on the SDGs and the 4IR, by William Epiaka, Statistician, NPA

AI and Data Governance Frameworks

- **8:30 - 9:20 Session 2: AI and the opportunities it brings**

Summary of the discussions on AI held during the first workshop, by Martin Mubangizi, Data Scientist, Acting Head of Pulse Lab Kampala

Opportunities and challenges presented by AI in Africa and Uganda, by Martin Mubangizi, Data Scientist, Acting Head of Pulse Lab Kampala

- **9:20 - 10:15 Session 3: AI frameworks: Global and African initiatives**

AI frameworks: a global perspective, by Mila Romanoff, Data Policy and Governance Lead, UN Global Pulse

Development of an ethical AI strategy in Mauritius: key challenges and ways forward, by Drudeisha Madhub, Data Protection Commissioner of Mauritius (*remote*)

Development of an ethical AI strategy: African and South African initiatives and key challenges, by Rachel Adams, Human Sciences Research Council, South Africa (*remote*)

- **10:15 - 10:45 Health break**
- **10:45 - 11:30 Session 4.1: AI governance frameworks: Risks and mitigation strategies from the technical and policy perspective**

Ensuring ethics and human rights in the design and use of AI: common approaches and best practices from the world, by Mila Romanoff, Data Policy and Governance Lead, UN Global Pulse

Challenges presented by AI and ways forward from the technical perspective, by Sabelo Mhalmbe, Berkman Klein Center for Internet and Society at Harvard

Challenges presented by AI and ways forward from the technical perspective, by Martin Mubangizi, Data Scientist, Acting Head of Pulse Lab Kampala

- **11:30 - 11:45 Session 4.2: Data Governance Frameworks: Enabling privacy respectful data access to ensure fair and transparent design and use of AI**, by Mila Romanoff Data Policy and Governance Lead, UN Global Pulse
- **11:45 - 12:15 Session 4.3: AI Governance Frameworks: ensuring ethical and human rights-based approaches to AI, African perspectives**

Ensuring ethics and human rights in the design and use of AI in Africa, by Rachel Adams, Human Sciences Research Council, South Africa

Ensuring ethics and human rights in the design and use of AI in Africa, by Sabelo Mhalmbe, Berkman Klein Center for Internet and Society at Harvard

Discussion

12:15-12:30 Closing remarks and a way forward by Hon. Eng. John Nasasira, Chairman of the Expert Task Force

12:30 Lunch