

MEETING AGENDA

Al and HIV Programs in Africa

November 10-13, 2024 The Banbury Center, Lloyd Harbor, New York

This meeting was organized by Mike Reid, University of California, San Francisco and PEPFAR Maaya Sundaram, Bill & Melinda Gates Foundation

in collaboration with **Alexander Marr**, University of California, San Francisco

and facilitated by **Neeti Sanyal**, Artefact

This meeting was supported by the Bill & Melinda Gates Foundation

SUNDAY, NOVEMBER 10, 2024

Afternoon Arrivals and check-in at Robertson House

6:00 pm Reception and dinner

MONDAY, NOVEMBER 11, 2024

- 7:15 am Breakfast
- 8:30 am Welcome Mike Reid, University of California, San Francisco and PEPFAR Maaya Sundaram, Bill & Melinda Gates Foundation Alexander Marr, University of California, San Francisco Neeti Sanyal, Artefact
- 8:55 am SESSION 1: Transformative Potential of AI in HIV Care and Prevention Mike Reid, University of California, San Francisco and PEPFAR Caroline Govathson-Mandimika, Health Economics and Epidemiology Research Office (HE2RO) Joyce Nakatumba-Nabende, Makerere University Rouella Mendonca, Audere Plenary Discussion



- 10:40 am SESSION 2: Implementing AI in Resource-Limited Settings Breakout Group Work & Discussion
- 11:55 am Luncheon
- 1:40 pm SESSION 2 (continued)
- **3:50 pm** SESSION 3: Strategies for Scaling Al Solutions in Diverse Contexts Milind Tambe, Harvard University & Google Breakout Group Work & Discussion
- 5:25 pm Day One Wrap-up
- 6:00 pm Reception and dinner

TUESDAY, NOVEMBER 12, 2024

7:15 am	Breakfast
8:30 am	Day Two Introduction
9:00 am	SESSION 4: Monitoring and Evaluation for Ethical Al Integration Rouella Mendonca, Audere Breakout Group Work & Discussion
11:00 am	SESSION 5: Ethics and Governance for Artificial Intelligence Safura Abdool Karim, Johns Hopkins University Fola Adeleke, Global Center on Al Governance Breakout Group Work & Discussion
12:40 pm	Luncheon
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2:25 pm	SESSION 5 (continued)
2:25 pm 3:25 pm	SESSION 5 (continued) SESSION 6: The Lifecycle of AI - Developing Policy Frameworks for AI in HIV Care for Scalability and Sustainability Milind Tambe, Harvard University & Google Breakout Group Work & Discussion
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WEDNESDAY, NOVEMBER 13, 2024

- 7:15 am Breakfast
- 8:30 am Day Three Introduction
- 9:00 am SESSION 7: Future Directions for AI in HIV Programs Breakout Group Work & Discussion
- 11:15 am SESSION 8: Action Plan and Next Steps Plenary Discussion
- **12:30 pm** Luncheon; Participant Departures



PARTICIPANTS

Safura Abdool Karim, Johns Hopkins University Fola Adeleke, Global Center on Al Governance Solange Baptiste, ITPC Global Deus Bazira, Georgetown University Huguette Diakabana, The Luminous Agency and Aspen Global Innovators Geoffrey Garnett, Bill & Melinda Gates Foundation Silvian Wanjiku (Shikoh) Gitau, Qhala Ltd. Caroline Govathson-Mandimika, Health Economics and Epidemiology Research Office (HE2RO) Yulin Hswen, University of California, San Francisco Cheryl Johnson, World Health Organization (WHO) Alexander Marr, University of California, San Francisco Bilal Mateen, Digital Square @ PATH Rouella Mendonca, Audere L. Nneka Mobisson, mDoc Jonathan Mwangi, Centers for Disease Control and Prevention (CDC) - Kenya Joyce Nakatumba-Nabende, Makerere University Daphne Ngunjiri, Access Afya Mike Reid, University of California, San Francisco & PEPFAR Neeti Sanyal, Artefact Bradley Segal, Phylaxis.ai & University of Oxford Araba Sey, Research ICT Africa Amarynth Sichel, USAID Jeni Stockman, Pendulum Al Maaya Sundaram, Bill & Melinda Gates Foundation Milind Tambe, Harvard University & Google Alastair Van Heerden, Human Sciences Research Council (HSRC)