Join us for the

HealthDX Mini series!

A series of webinars and working groups to converse and collaborate in the space of Health Data Exchange

Our next session: September 7th at 1:00 PM ET.
Interoperability, technical milestones and health data exchange with Carl Fourie and Steven Waynee, moderated by Dr. English Sall

HEALTHDX: 2021 MINI SERIES

PLEASE RSVP TO EGSALE@EMAIL.UNC.EDU
HealthDx: Interoperability, Technical Milestones and Health Data Exchange

Join us on September 7th at 1:00 PM for a lively virtual conversation between Carl Fourie and Steven Waynee as they discuss barriers and requirements surrounding interoperability, technical milestones and cultures of data in the space of health data exchange.

The format for this session will be in the style of a fireside chat, facilitated by Dr. English Sall. The fireside chat will be followed by a question and answer session. This session will be recorded and made available to anyone who cannot participate the day of.

PLEASE RSVP TO EGSALL@EMAIL.UNC.EDU
Carl is the Deputy Director of Global Goods at Digital Square and has a keen interest in the ongoing development and implementation of digital solutions to impact health. With a background in technology and a focus on information exchange, interoperability and open source tooling Carl is passionate about seeing products become stronger in terms of implementability and impact. Paired with the technical impact Carl is excited to engage in looking at how groups/products and companies build sustainable business models for open source technologies.

Steven Wanyee Macharia, is a digital health specialist with over 20 years experience spanning across key domains of digital health from strategy and architecture development, to implementation and use. Born in Kenya and regularly working out of Nairobi, Steven's work in digital health has within the last decade mainly been in providing technical assistance to Ministries of Health and their partners in enhancing delivery of healthcare services using digital health technology solutions, and primarily working with global goods. He has directed more than 20 high impact projects and initiatives across more than more than 15 countries in Africa. At the global level, he works closely with leading multi-agency, multi-lateral donor, development and implementing organizations including WHO, World Bank, USAID, CDC, GIZ, DFiD among others on various digital health initiatives and tasks.

Steven is a holder of a Masters degree in software engineering and post graduate training in health informatics, and currently a PhD candidate in Information Systems with a focus in Health Informatics. His research interest is broadly in the science of implementing digital health solutions and more specifically in decision support systems.
About our Facilitator

English Sall holds a PhD in industrial and organizational psychology and is a board member of the Sall Family Foundation and several global health and development organizations. English is also the co-founder of Embark, a gender justice initiative serving grassroots feminist movements, and is currently serving as a post-doctoral fellow at the Carolina Health Informatics Program at University of North Carolina Gillings School of Global Public Health.