

Tolu(Ilah) Oni, a Public Health Physician and Urban Epidemiologist, works at the interface of population health, urbanisation and climate change.

She is Clinical Professor of Global Public Health and Sustainable Development at the University of Cambridge MRC Epidemiology Unit where she leads the Global Diet and Activity Research Group and Network. She is an Extraordinary Professor in Architecture at the University of Pretoria where the UrbanBetter lab is incubated. She is also an Honorary Associate Professor in Public Health at the University of Cape Town where she leads the Research Initiative for Cities Health and Equity (RICHE) group.

She is the Founder and Principal of *UrbanBetter | Oni et al.*, a science-informed, equity-centred, Africa-led urban health practice and youth-privileged movement, running participatory experiments to generate new evidence to design planetary health into the fabric of cities.

Born in Lagos, she completed her medical training at University College London, postgraduate medical training in the UK and Australia, a Masters degree in Public Health (Epidemiology) at the University of Cape Town, and a research doctorate in Clinical Epidemiology at Imperial College London. She serves on several advisory boards including the International Society for Urban Health UK Research and Innovation (UKRI) Planetary health board and the World Obesity Federation; and is an editorial board member of PLOS Global Public Health (planetary health section editor), Lancet Planetary Health, Cities and Health, and the Journal of Urban Health. Profiled in the Lancet (2016), Science magazine (2018), and the British Medical Journal (2019), she is a Fellow of the International Science Council, African Academy of Sciences, and Wolfson College, Cambridge. She is past co-chair of the Global Young Academy, 2015 Next Einstein Forum Fellow, and a 2019 World Economic Forum Young Global Leader.

She is passionate about identifying creative strategies to address complex urban population and planetary health challenges in rapidly growing cities globally to make the healthy choice the easy sustainable choice.