



APPLY TO BE A FELLOW!



As a part of Data-Pop Alliance's Global Professional Training Program, we are selecting **15 fellows** to attend free of charge our 3-day professional training workshop "Leveraging Big Data for Sustainable Development" delivered in partnership with UNSSC, at the **MIT Media Lab**, Cambridge MA **on October 15-17, 2018**.

WE ARE LOOKING FOR FELLOWS WHO:

- Are enthusiastic to attend the Professional Training Workshop and eager to build their knowledge and understanding about Big Data for Sustainable Development.
- Are motivated to drive action and dialogue in the context and in support of the data revolution and the Post-2015 Sustainable Development Goals (SDGs) agenda.
- Are willing to participate for at least 6 months as energetic members of the UNSSC/ Data-Pop Alliance Big Data & Sustainable Development Open Learning Hub following the course, contributing to developing and growing this global Community of Practice. Read more about the Open Learning Hub **here**.

ELIGIBILITY

- Work in the field of Big Data for Development. Preference will be given to members of civil society/NGOs and public sector organizations.
- Have a good statistical and/or quantitative background and a basic understanding of data methods and tools.
- Be proficient in English.

KEY DATES

3 September 2018 ● Applications close

15 - 17 October 2018 ● 3-day professional training workshop on "Leveraging Big Data for Sustainable Development", MIT Media Lab, Cambridge

October - July 2018 ● Participation in the community of practice UNSSC/ Data-Pop Alliance "Big Data & Sustainable Development"

Please submit, in English, a [letter of interest and CV](#) in Word or PDF format, addressing:

- how you meet the eligibility criteria and the necessary skills and experience
- why you are motivated to be a fellow for the "Leveraging Big Data for Sustainable Development" course.

Send to trainings@datapopalliance.org by **September 3, 2018**.

Include "Workshop Fellowship – [your name]" as the subject line of your email.