Employment Published on NCD Alliance (https://ncdalliance.org)
Employment
Employment



© Gilberto Lontro / NCD Alliance Language English

Current opportunities to work with the NCD Alliance and/or our partners will be listed on this page. With a small, dynamic, passionate and skilled team, the NCD Alliance actively advocates, influences policy, brokers knowledge and good practice, and supports civil society capacity building around priority global health and development issues.

Policy and Advocacy Officer

Contract Type: Employee (100%) or consultancy

Contract Duration: Fixed term until December 2023, with 3 months probation period

Team: Policy, Advocacy and Accountability Reporting to: Policy and Advocacy Manager

Start date: As soon as possible, ideally March or April 2024

Location: Employment in Geneva, Switzerland or consultant, if based outside of Switzerland

Application Deadline: Sunday 7 April 2024, 23.00 CET

The NCD Alliance seeks a Geneva-based officer to support our global policy and advocacy work, with a particular focus on NCD care and WHO-related activities in Geneva. This is an excellent opportunity for candidates interested in working for a respected and growing civil society organisation, engaging with multilateral institutions and governments, and leading strategic advocacy and coalition building on a priority global health and development issue. The successful applicant will join our Policy, Advocacy and Accountability (PAA) team of 5 professionals located in Geneva, and New York City.

Find more details in the job description [1].

Related Content: NCD Alliance Team [2]

employment [3]



Teaser Image:



Source URL: https://ncdalliance.org/join-us/employment?utm_source=Twitter&utm_medium=Social&utm_campaign=ncd-alliance-social-media&utm_content=ap_lgfdw66n8x

Links

- [1] https://ncdalliance.org/sites/default/files/Policy%20Officer_fixed_term_2024%20%282%29.pdf
- [2] https://ncdalliance.org/who-we-are/ncd-alliance-team
- [3] https://ncdalliance.org/taxonomy/term/578

Square Image: