

| Major Office | Profile | Programme/Area of Work | Duty Station | Assignment | Summary of Assignment |
|--------------|----------|--|---------------------|-------------------|--|
| HQ | HQ/22/27 | Immunization, Vaccines and Biologicals/ Product & Delivery Research (PDR)/ Malaria Vaccines Team | Geneva, Switzerland | Project officer | <p>The Junior Professional Officer (JPO) will provide technical assistance to the Product & Delivery Research (PDR) Malaria Vaccine's team of the Department of Immunization, Vaccines and Biologicals. Under the direct supervision of the Team Lead and Project Manager, the JPO will be responsible for project management roles for the team. The JPO will also implement the technical aspects of the planning, meetings and trainings. The JPO is expected to work with certain level of independence (e.g. drafting technical documents; and developing, managing, and communicating timelines and responsibilities to internal and external partners), referring to their supervisor for guidance as needed. The JPO will liaise with other groups within and beyond WHO headquarters, including WHO AFRO and Country Offices, and external stakeholders.</p> <p>Supervisor: Project Manager</p> |
| HQ | HQ/22/24 | Acute Events Analytics (Emergency Response) | Geneva, Switzerland | Technical Officer | <p>Under the overall guidance of Unit Head, Acute Events Analytics (ANA) unit, the Junior Professional Officer will focus on analytical needs in response to acute events, including the implementation of appropriate analysis, and maintenance of data pipelines to address key epidemiological questions related to acute events. Analytical support may include descriptive analyses, automation of analyses and dashboards, GIS, advanced statistical and epidemic modelling, and data management. The Junior Professional Officer will also contribute to training courses on epidemiological analysis as part of capacity building activities. The incumbent may also be asked to support other aspects of responses to specific events, depending on the type of events and needs, and may also be required to undertake field missions in support to epidemics and/or acute humanitarian crises.</p> <p>Supervisor: Epidemiologist, Acute Events Analytics, WRE</p> |
| HQ | HQ/22/18 | Alliance for Health Policy and Systems Research | Geneva, Switzerland | Technical Officer | <p>The Junior Professional Officer (JPO) will provide analytical support to develop and implement Alliance portfolios of work in the areas of health financing research, emergency preparedness research and health policy and systems research on antimicrobial resistance. The JPO will also support Alliance efforts around a reimagination of health systems as Systems for Health that align efforts around health security, healthy populations and UHC towards the achievement of SDG3. Support envisaged includes developing literature reviews, supporting the development of position papers and background documents and support in facilitating stakeholder engagement.</p> |