

RESOURCE DEVELOPMENT INTERNSHIP

POSITION DESCRIPTION

The Resource Development Intern will work in a collaborative and innovative environment to develop the World Neurology Foundation's *Neuroshare*, *Toolkits for Africa* and *Global Neurology Consortium* initiatives. Neuroshare is a free and open-accessible digital platform of neurology-related media resources, with the objective of increasing access to free, quality neurology education for trainees and practitioners in under-resourced regions. The intern will help compile relevant resources for the platform and establish partnerships with academic institutions and organizations. Toolkits for Africa is an initiative to bring basic yet essential neurology tools (i.e. tuning forks, reflex hammers, ophthalmoscopes) to African neurologists and trainees. The intern will work to establish a sustainable network of donors and beneficiaries, and maintain and grow a robust inventory of supplies for the toolkits. The Global Neurology Consortium is a collaborative initiative to make neurology-related opportunities and resources accessible to trainees and practitioners. The intern will help organize and compile relevant materials that will be periodically updated on the WNFO website.

QUALIFICATIONS

Education:

- Graduate student (i.e. MD, PhD, MPH) or recent graduate with Bachelor's degree in public health, neuroscience/neurology, or related field

Experience:

- Experience working in a non-profit organization preferred, but not required
- Demonstrated experience developing and implementing an independent project is required
- Excellent written and verbal skills
- Experience with website development and maintenance preferred, but not required
- Proficiency in Spanish and/or French preferred, but not required

DEADLINE

Rolling basis

DURATION

Minimum 3 months, 10 hours per week (may be extended depending on intern's interest)

LOCATION

Remote

COMPENSATION

Unpaid; college credit available at request