

## Monitoring, Evaluation, & Learning (MEL)

## Who is Water Mission?

Water Mission is a Christian engineering nonprofit that builds sustainable safe water solutions for people in developing countries, refugee camps, and disaster areas. Since 2001, Water Mission has served more than 8 million people in 60 countries, sharing safe water and the message of God's love. Working at Water Mission is as much a calling as it is a career, and we are searching for people with the courage, passion, and drive to help us change the world.

## What is the opportunity?

The Monitoring, Evaluation, and Learning (MEL) intern will work closely with the Water Mission MEL team to 1) assist in data analysis and presentation and/or 2) assist in framework and tool development that will better guide monitoring and evaluation activities. These tasks will help build internal capacity, contribute to knowledge management, and help systematize monitoring and evaluation processes for Water Mission staff around the world.

The scope of this internship may include:

- Analyzing a hypothesis, business need, or key performance indicator for actionable insights and eventual presentation to key stakeholders
- Contributing to the development of theories of change and logical frameworks
- Contributing to the development of indicator definitions, data collection strategies, and data analysis strategies (MEL planning)
- Developing tools to support data collection and data analysis
- Developing training materials on overall MEL planning and processes
- Developing training materials and guidance documents for users of these tools
- Developing data insights for program evaluation by building dynamic data visualizations and/or targeted data analyses
- Creating appealing presentations and visuals to share with internal and external audiences
- Providing a presentation and/or desk report of work completed during this internship
- Other duties as assigned

## What is required?

- Completion or pursuance of at least a bachelor's degree in International Development, Public Health, Cross-Cultural Studies, Anthropology, or some other related field
- OR Completion or pursuance of an associate's degree in engineering, statistics, data science, or some other related field
- Ability to commit to 10-40 hours per week is preferred
- Water Mission is based in Charleston, SC, but this position is open to a remote candidate anywhere in the LLS
- Familiarity with at least an academic knowledge of quantitative data analysis, qualitative data analysis, data presentation, and/or MEL planning. Previous practical applications are a plus
- Familiarity with conducting complex statistical analyses is a plus
- Highly organized and ability to manage projects and meet deadlines
- Strong written and verbal communication skills
- Comfort working collaboratively with cross-cultural teams.
- A commitment to excellence within their work