Innovation Engineering Intern

Who is Water Mission?
Water Mission is a rapidly growing Christian engineering nonprofit working to end the global water crisis by building safe water, sanitation, and hygiene solutions in developing nations and disaster areas. Guided by love, excellence, and integrity, we are driven to share clean, safe water and God’s love with all. To date, we have served more than 4 million people in 56 countries. 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 position will focus on the implementation and continuation of the Innovation Department’s current and future projects. This full-time, unpaid position is based in North Charleston, SC and will report directly to our Senior Project Engineer – Innovation. A successful Innovation Engineering Intern will:

- Design, operate, repair, modify, and fix water treatment systems
- Design, operate, repair, modify and fix electrical systems, PV, AC, VFDs, instrumentation, controls, PCBs, and PLCs
- Perform chemical analysis
- Collect data
- Report writing

What is required?
- Pursuing engineering degree in Electrical or Chemical engineering preferred
- Understanding of hydraulic and electrical systems
- Experience working with tools

Interested, qualified applicants should apply at watermission.org/get-involved/join-our-team/internships.