

Engineering Technician or Trainee (Field)

Location: Maui Job ID: 2025-03

Area of Interest: Engineering, Laboratory Testing, and/or Construction Materials

Job Type: Full Time

Education (Minimum): High School Diploma or GED

Posted Date: April 2, 2025

Experience (Years): Minimum 6 months

Geolabs is currently offering a great opportunity for a responsible, dedicated individual to join our operations as an Engineering Technician. We are willing to train a qualified applicant.

Job Responsibilities:

Assignments will include, but are not limited to the following:

- Perform daily field tests of different soil types.
- Prepare and submit data and observations in the forms of digital reports to reflect results of daily field work.
- Communicate with Project Engineers and others as applicable regarding construction site, project requirements, and testing; observations and inspection requirements and results.
- Perform laboratory tests on soils, aggregates, concrete and other materials according to standard specifications.

Job Requirements:

- A working knowledge of Microsoft Office programs (Word, Excel, Outlook, etc.)
- Able to work overtime hours (including evenings and weekends).
- Valid driver's license and acceptable violation history

The successful candidate will have strong organizational skills; possess problem solving abilities and keen mathematical and analytical aptitude. The ability to work in a fast-paced, team environment while maintaining strict quality standards.

Physical Demand:

• Regularly required to stand, observe, walk and talk or hear, use hands and arms to push and pull. Lift and/or move at least 50 pounds and have peripheral vision.

Submit resume to: employment@geolabs.net

EQUAL OPPORTUNITY EMPLOYER: All qualified applicants and employees are treated fairly and without regard to race, color, religion, sex, or national origin, or other protected characteristics, in accordance with Title VII of the Civil Rights Act of 1964 and other applicable state and federal employment laws