YOUR CAREER AWAITS!

Who are We?
- Founded in 1971
- Offices in California, Nevada, New Zealand, & Australia
- Full-service Engineering firm providing soils, special inspections, SWPPP, and other services
- Continuously ranked on Great Place to Work lists by our Employees

ENGEIO Benefits
- Build a strong financial future with our two retirement plans: 401k match and ESOP (Employee Stock Ownership Plan)
- Medical benefits (four choices)
- Dental, Vision, and Life Insurance
- Vacation, personal, and sick leave accrue as you work
- Professional development and bonuses for pre-approved construction certifications

Staff Geotechnical Engineer
Location: Bay Area
Position Type: Full-time hire
Position Summary: Our Staff Engineers fully embrace ENGEIO’s culture of continuous learning and can-do spirit. While collaborating with ENGEIO’s talented team, you will gain hands-on geotechnical experience on a wide variety of challenging projects. You will be encouraged and supported to grow personally and professionally through mentorships and other learning opportunities.

Responsibilities - At a Glance
- Design earth-retaining structures, slope stabilization, remedial grading, landslide mitigation, and foundations.
- Development of plans and specifications, settlement analyses, liquefaction analyses, and seismic evaluations.
- Develop geotechnical recommendations for construction of private and public projects.
- Perform site-specific seismic hazard, and ground-response analysis
- Perform numerical modeling using finite-element and finite-difference methods as implemented in PLAXIS and FLAC.
- Support field activities including exploratory logging, observation of deep foundation construction, shoring, and other geotechnically based installations and observation of grading operations.
- Perform field, analytical, and project administrative responsibilities under close, regular direction from project management with encouragement to manage yourself and projects when you are ready.
- Learn increasingly more complex, non-routine tasks with review and oversight from project management.

Required Qualifications
- M.S. degree in Civil or Geotechnical Engineering (required)
- A team player who enjoys problem-solving and fast-paced environments
- Sound knowledge of civil engineering fundamentals and soil mechanics

See full overview at www.engeo.com/careers