Brunsing Associates, Inc. (BAI) has a career opportunity for an Engineer in Training (EIT) with an interest in becoming a geotechnical engineer in our Santa Rosa office. Our projects are located mostly in Sonoma, Mendocino and Marin Counties. BAI specializes in both geotechnical and environmental services. Specific areas of expertise include coastal bluff studies, groundwater studies, and slope stability studies. BAI provides investigation and design services for site remediation, hillside grading, slope stabilization, dams, roads, bridges, commercial, school, and residential developments. Our clients include state and local municipalities, hospitals, schools as well as private developers.

Preference:
- Ability to manage and track time spent on assignments
- Technical writing proficiency
- Excellent communication skills
- Working knowledge of AutoCAD Civil 3D
- BS in Civil Engineering with an emphasis in Geotechnical Engineering
- MS in Geotechnical Engineering preferred
- Clean DMV record

Candidate will be trained to:
- Oversee field and laboratory operations
- Oversee construction activities
- Log and sample borings and test pits
- Prepare and present proposals, scopes of work and budgets for new projects
- Prepare and/or review technical reports
- Interpret laboratory test data for use in engineering analyses
- Complete engineering analyses for foundation design, slope stability and seismic hazards
- Review grading and foundation plans for conformance with recommendations

We are looking for a candidate that is willing to assume responsibility and over time take charge of relatively small to moderately complex projects.

Please email resumes to cschertz@brunsing.com