



Mid-Sr Level Geotechnical Civil Engineer & Project Manager

Summit Geoengineering Services (SGS) is seeking an experienced Geotechnical Civil Engineer with Project Management experience to work with our multi-disciplinary team. This hybrid position allows for working from the office, in the field (both in Maine and throughout New England), and remotely. This position requires working from the Farmingdale, Maine office a minimum of one day per week to coordinate with project teams and mentor staff.

Requirements of the Mid-Senior Geotechnical Civil Engineer:

- Bachelor's degree in civil engineering (master's degree with concentration in Geotechnical or Geological Engineering preferred)
- P.E. (Professional Engineer) license required with willingness to acquire P.E. in multi-New England states.
- 5+ years' experience as professional Civil Engineer
- Project Management experience required.
- Must possess reliable transportation, able to keep a valid driver's license, and have permanent work authorization to work in the United States (no exceptions).
- Must be willing to do fieldwork outside in all four seasons (typically 1-2 days per week).
- High proficiency with MS Office Suite and Adobe.

Responsibilities of the Mid-Senior Geotechnical Civil Engineer:

- Planning subsurface explorations and preparing cost estimates and proposals.
- Performing field tasks using our in-house explorations services equipment and team.
- Evaluating field data and performing engineering analyses/calculations.
- Performing engineering designs and preparing construction documents for design-build projects.
- Writing field and engineering reports and preparing construction drawings and other technical documents.
- Coordinating project phases with relevant teams utilizing effective project management skills.
- Assist in the advancement of best practices for modeling and project workflows.
- Assist in training and mentoring staff.
- Oversee production, manage staff, and provide quality reviews on engineering drawings and documents prepared for clients.
- Communicate effectively and efficiently with contractors, clients, and team members.

Benefits of the Job:

- Market-Competitive Compensation, including Eligibility for an Annual Performance Bonus
- Salary \$90,000-\$120,000/year, based on experience.
- Bonuses and Annual Reviews
- Flexible Work Hours
- Remote Opportunities
- Paid Health, Vision & Dental Plan
- Internal and External Professional Development and Paid Training Opportunities
- Laptop and paid Cellphone

Mailing: PO Box 515, Gardiner, ME 04345

Office: 210 Maine Avenue, Farmingdale, ME 04344

www.summitgeoeng.com

- Open-Door Leadership Culture
- Paid Professional Dues
- Retirement Plan with company 3% Match
- PPE and company apparel provided.
- SGS-Sponsored Social Events, Team Celebrations
- Tuition Reimbursement (Continued Employment Contract Required).
- 4 Weeks' Vacation, 9 paid Holidays, and Medical Leave.

About Us:

Summit Geoengineering Services (SGS) is a Maine based consulting firm founded on providing clients with responsive and professional geotechnical consulting and contributing to a successful project through our technical knowledge and expertise in soils and foundation engineering. We have a close-knit atmosphere with 12+ full-time employees, which enables us to provide our clients with highly qualified professionals who are committed to work personally with the client from the project start to finish. This personal commitment ensures our staff obtain comprehensive project knowledge, permits straightforward communication, and demonstrates our commitment to making each project a top priority.

Our main office is in Farmingdale and our shop is in Washington Maine. We have several company activities each year, including an annual lobster bake/barbecue each summer and year-end holiday dinner each winter. SGS encourages its employees to be active in professional groups such as ASCE and offers an educational compensation program.

SGS was formed in 2010 to furnish clients in the northeast with a wide range of geotechnical engineering services. The co-owners, Bill Peterlein, P.E. and Craig Coolidge, P.E. bring over 60 years of combined experience to the civil engineering industry. Above all, the SGS professionals recognize that we are a service company, and our success is wholly dependent on the quality of our services. SGS employees are selected based on their technical knowledge, communication skills, and ability and willingness to serve others. We firmly believe that this is the key to our success.