



Job Title: Entry-Level Geotechnical Engineers (Multiple Positions)

Kennesaw, GA

THE COMPANY: MC Squared, Inc. is a regional professional consulting firm specializing in the fields of Geotechnical engineering, Geo-Environmental Construction Materials Testing and Inspection and Pavement Management with offices in Florida, Georgia and South Carolina. Our clients are comprised of DOT s, municipalities, state agencies and large multi-national engineering firms. We are retained to provide complex and innovative engineering solutions to support the design of water and wastewater treatment plants, roadways, bridges, airports, tunnels and conveyance systems. (Additionally, we provide innovative and cost-effective solutions for structures, commercial developments and educational systems.) MC Squared has created an environment of subject matter experts (SME) and seasoned professionals with national and international experience as well as PhD-level engineers. Our team provides a healthy environment for career advancement in technical, managerial and business development areas with an exceptional commitment to engineering excellence and client service.

Job Description:

The successful Entry Level Geotechnical Engineer will complement our existing successful geotechnical engineering team. The traits we desire are: be proficiency in the fundamentals of civil engineering with course work in geotechnical engineering. Must be proficient in technical writing of geotechnical reports; excellent analytical, communication, and writing skills are required. This position offers a range of meaningful technical and business opportunities and requires that the candidate be independent thinker, well-rounded and results-oriented. The right candidates will be mentored and trained by veteran engineers with extensive national and international experience.

Qualifications and Skills:

- BS degree (MS degree is preferred) in Civil Engineering with concentration in Geotechnical Engineering or construction
- Related experience with a consulting engineering firm and knowledge of geotechnical engineering practices is a plus
- High preference will be afforded to candidates with knowledge of local geology and subsurface conditions in the Southeast of the USA
- Experience with geotechnical site characterization, evaluation, recommendations, and construction materials testing is a plus
- Demonstrate professional judgment, consistency, and attention to detail; track record of high quality work products or high GPA
- Strong oral and written communication skills
- Demonstrate performance of independent analysis and demonstrate strong problem-solving and organizational skills
- Strong personal safety awareness



1275 SHILOH ROAD NW
SUITE 2620 KENNESAW, GA 30144
RSADLER@MC2ENGINEERS.COM
WWW.MC2ENGINEERS.COM

Job Title: Geotechnical Project Manager(Multiple Positions)

Kennesaw, GA

Why work for MC Squared?

Here at MC Squared, we know just how important it is to have a coherent company culture. Our firm is dedicated to safety, a positive attitude and a commitment to exceptional work quality; we take pride in a culture that is driven by these core values of safety, quality and Can Do attitude. Our goal is to grow our team by onboarding people who either share these core values or possess the willingness and ability to embrace these values. That is why at MC Squared, our most important asset is our people. MC Squared has experienced growth at 40 percent a year over the last several years and our current in-house projects show the trend will continue. We have a remarkable executive leadership team that will inspire you to learn and grow. We are exceptional people who excel at the top of our industry in providing exceptional solutions!

Company Benefits: MC Squared offers an excellent compensation and benefits package including medical, vision, dental, accident, GAP and disability insurance, 401(k), 401(k) match, paid life insurance, profit sharing, paid holidays and vacations. MC Squared is an Equal Opportunity Employer. You MUST be DRUG-FREE and have a GOOD driving record.

How to Apply: Please send your resume via e-mail to rsadler@mc2engineers.com. TNo phone calls please and NO EMPLOYMENT AGENCIES.