Starting your career at CH2M HILL will be more than you EXPECT! Our Kansas City, Missouri office has an exciting opportunity for a bright and energetic engineer to join their dynamic team. This position will work under project managers and senior engineers to perform assignments requiring knowledge and application of basic engineering principles. These assignments will involve areas of wet-weather (combined/separate-sewer and storm water) management programs that include hydrologic, hydraulic and water quality modeling. The candidate should have course work or experience in wet-weather management programs and a basic understanding of sewer system modeling using SWMM and other H & H modeling tools. Experience with or knowledge of application of GIS/database tools is highly desirable. The candidate will work under close supervision to perform the routine aspects of assignments requiring knowledge and application of basic engineering principles. Uses fundamental concepts, practices, and procedures, performs specific and limited portions of assigned tasks. Work is reviewed for quality and as part of a mentoring process. Contacts limited with customers and user departments. May include field activities such as sampling and routine testing or observation of activities.

Interested candidates must have a B.S. degree in Engineering (Civil or Environmental) a Masters degree is desirable. Position is entry level requiring 0 to 2 years experience. Solid analytical background and computer skills, the ability to work independently and in a team, and strong technical writing skills Candidate must be able to perform field data collection and sampling, as well as other field activities as directed by project managers. Excellent oral and written communication, decision-making, problem resolution, and a sense of initiative are important for this position and career advancement. If you are eager to work for a progressive, high-energy company, within a team-oriented office environment, you should apply today!

To apply for this position please reference the job code 6812BR/CRVPI in the subject line and e-mail your resume to: careers@ch2m.com

You may also visit us at our website: www.ch2mhill.com

CH2M HILL is an Equal Opportunity Employer M/F/D/V
Discover your Future with CH2M HILL!

Starting your career at CH2M HILL will be more than you EXPECT! Our St. Louis, Missouri office has an exciting opportunity for a bright and energetic engineer to join their dynamic team. This position will work under project managers and senior engineers to perform assignments requiring knowledge and application of basic engineering principles. These assignments will involve areas of wet-weather(combined/separate-sewer and storm water) management programs that include hydrologic, hydraulic and water quality modeling. The candidate should have course work or experience in wet-weather management programs and a basic understanding of sewer system modeling using SWMM and other H & H modeling tools. Experience with or knowledge of application of GIS/database tools is highly desirable. The candidate will work under close supervision to perform the routine aspects of assignments requiring knowledge and application of basic engineering principles. Uses fundamental concepts, practices, and procedures, performs specific and limited portions of assigned tasks. Work is reviewed for quality and as part of a mentoring process. Contacts limited with customers and user departments. May include field activities such as sampling and routine testing or observation of activities.

Interested candidates must have a B.S. degree in Engineering (Civil or Environmental) a Masters degree is desirable. Position is entry level requiring 0 to 2 years experience. Solid analytical background and computer skills, the ability to work independently and in a team, and strong technical writing skills Candidate must be able to perform field data collection and sampling, as well as other field activities as directed by project managers. Excellent oral and written communication, decision-making, problem resolution, and a sense of initiative are important for this position and career advancement.

To apply for this position please reference the job code 6813BR/CRVPI in the subject line and e-mail your resume to:
careers@ch2m.com

You may also visit us at our website: www.ch2mhill.com

CH2M HILL is an Equal Opportunity Employer M/F/D/V
Discover your Future with CH2M HILL!

Starting your career at CH2M HILL will be more than you EXPECT! Our Parsippany, New Jersey office has an exciting opportunity for a bright and energetic engineer to join their dynamic team. We are looking for a motivated entry level engineer to plan and design wastewater treatment facilities, collection systems, combined sewers and pumping stations. Workload will be varied and include supporting studies and assessments, master planning, collection and distribution system modeling, infrastructure design and construction services. Under general supervision, the successful candidate will evaluate, select and apply standard engineering techniques and procedures and be capable of working with a project team.

The successful candidate will be an enthusiastic, well-rounded individual with solid written and verbal communication skills; team oriented work approaches, and the ability to work with multiple discipline teams. The chosen candidate will have between 0-3 years of experience in planning and design of collection systems, combined sewers and pumping stations. You will also be responsible for working on project teams to deliver work and performing on-site construction inspection. A Bachelor of Science degree in Civil or Environmental Engineering is required (Masters Degree is preferred).

To apply for this position please reference the job code 6903BR/CRVPI in the subject line and e-mail your resume to:

careers@ch2m.com

You may also visit us at our website: www.ch2mhill.com

CH2M HILL is an Equal Opportunity Employer M/F/D/V
Discover your Future with CH2M HILL!

Starting your career at CH2M HILL will be more than you EXPECT! Our Boston, Massachusetts office has an exciting opportunity for a bright and energetic engineer to join our dynamic team. This is an entry level position that will work under project managers and senior engineers. Under close direction, you will have the opportunity to perform assignments utilizing your knowledge and application of basic engineering principles. The work assignments will be to assist the project manager in budgeting, planning studies, developing and evaluating water treatment and wastewater treatment concepts, as well as general engineering duties. Work is reviewed for quality and as part of our mentoring process. Some field activities such as sampling, routine testing or observation of construction activities will be required. This may include some travel to other offices and job sites in the mid-Atlantic region.

The successful candidate will be an enthusiastic, well-rounded individual with solid written and verbal communication skills; team oriented work approaches, and the ability to work with multiple discipline teams. The chosen candidate will have between 0-2 years of experience in developing and evaluating water treatment and wastewater treatment concepts and have an interest in hydraulic modeling with some conveyance experience. Strong computer skills are required specifically with MS Office additional experience with Mouse, SWMM and Arc Info would be preferred but not required. A Bachelor of Science degree in Civil or Environmental Engineering is required (Masters Degree is preferred).

To apply for this position please reference the job code 6908BR/CRVPI in the subject line and e-mail your resume to: careers@ch2m.com

You may also visit us at our website: www.ch2mhill.com

CH2M HILL is an Equal Opportunity Employer M/F/D/V
Discover your Future with CH2M HILL!

Starting your career at CH2M HILL will be more than you EXPECT! Our Philadelphia, Pennsylvania office has an exciting opportunity for a bright and energetic engineer to join their dynamic team. This is an entry level position that will work under project managers and senior engineers. Under close direction, the staff engineer will perform assignments requiring knowledge and application of basic engineering principles. These assignments range from engineering calculations, computer modeling, and report writing. The work assignments will be related to water distribution system modeling projects and water/wastewater design and construction projects. Some field activities such as sampling, routine testing or observation of construction activities will be required. This may include some travel to other offices and job sites in the mid-Atlantic region.

Interested candidates must have a B.S. degree in Engineering (Civil or Environmental) a Masters degree is desirable. Meaningful internship experience with a consulting engineering firm or government agencies is a plus. Experience in the analysis and modeling of water distribution systems is a plus. Other types of computer modeling experience will be strongly considered. A solid analytical background and computer skills, the ability to work independently and in a team, strong technical writing skills and knowledge of hydraulics, water treatment, GIS, and wastewater treatment are required. Candidate must be able to perform field data collection and sampling, as well as other field activities as directed by project managers.

To apply for this position please reference the job code 6961BR/CRVPI in the subject line and e-mail your resume to: careers@ch2m.com

You may also visit us at our website: www.ch2mhill.com

CH2M HILL is an Equal Opportunity Employer M/F/D/V