

Name

(800) 867-5309 • email@yahoo.com

Geologist

CAREER PROFILE

Versatile and motivated young professional with proven ability to contribute to effective operation and success of a geotechnical company, academic program, and United States Marine Corps through outstanding technical and management expertise. Tenacious and thorough geologist with experience in performing magnetotelluric surveying methods, soil conductivity testing, and geophysical data interpretation. Articulate and collaborative communicator and leader with talent for establishing productive, trusting relationships with managers, colleagues, and subordinates and embracing mission, culture, and values of organizations.

- Magnetotelluric Surveying Methods
 - Concrete Sampling / Testing
 - Tenacious / Versatile
 - SMT / PETRA / Ground Water Modeling Software
 - Soil Conductivity Testing
 - Field Work / Special Assignments
 - Geophysical Data Interpretation
 - Team Player / Leader
 - Focused / Mission-driven
 - Troubleshooting / Problem Solving
-
-

EDUCATION

Bachelor of Science in Geology, Texas A & M University, Corpus Christi, Texas, 2009

Coursework Completed: Petrology, Petroleum Geology, Sedimentation and Stratigraphy, Geophysics, Structural Geology, Mineralogy, Geospatial Systems, Geomorphology, Environmental Geology, Hydrogeology, Invertebrate Paleontology, and Field Camp (4 weeks spent in New Mexico studying stratigraphy, lithology, biostratigraphy, structural geology, petrology and paleontology of the Las Vegas, New Mexico and Taus trough areas).

PROFESSIONAL EXPERIENCE

RESEARCH ASSISTANT, Department of Geology and Geophysics, Texas A & M University, Corpus Christi, Texas • 2009-Present

Organize, maintain, and prepare equipment used for department's field work. Prepare and evaluate soil and other types of samples.

GEOLOGICAL TECHNICIAN, Company Consultants, Incorporated, City, State • 2006-2007

Collected, logged, and tested boring samples for geotechnical engineering and construction testing company that specializes in measuring dynamic soil properties, deep foundation testing, pavement management, engineering geophysics, and non-destructive testing. Tested and sampled concrete using ASTM standards and completed soil tests using Proctors, Atterberg limits, moisture contents, and unconfined / confined.

- Contributed to company's operations by participating in Joint Venture Levee Project in New Orleans, Louisiana for 4 months. Tested Mississippi River levee soils to determine stability.

CORPORAL, United States Marine Corps • 2001-2005

Served as squad leader including maintaining daily living and providing combat training for 12 subordinate Marines. Led Marines into combat (with no losses) during Operation Iraq Freedom II, organizing detailed combat orders to carry out missions successfully.

- Recognized for outstanding service by receiving Navy Achievement Medal, Good Conduct Medal, Combat Action Ribbon, and Certificate of Appreciation.

COMPUTER SOFTWARE SKILLS

SMT • PETRA • Ground Water Modeling • Microsoft Office Suite