

PROFILE

A strong work ethic, determination and integrity surpass conventional boundaries and have contributed to career-related and academic accomplishments. Reliability and dedication underscore a ten year work history within two companies where self-discipline and a commitment to excellence were critical in producing results. The capacity to successfully meet objectives can further be contributed to a spirited optimism and a natural ability to work seamlessly with others.

EXPERIENCE

Environmental: presently conducting Phase I Environmental Site Assessments, which include site reconnaissance, sampling of water, paint, drinking water and indoor air quality. Historical document review of Sanborn maps, city directories, and aerial photos and liens. Utilizing geologic, hydrologic, topographic, soil, flood, and wetland maps. Creating site diagrams in Corel Draw and reviewing files from various governmental agencies. Phase II experience involves drilling, developing and sampling of monitoring wells, low-flow groundwater sampling, and soil core sampling, descriptions and documentation

Leadership: taught environmental science in a laboratory setting to college-level freshmen-seniors for two years at a prestigious university. Lectured, created examinations and lead experiments on subjects including water quality, soil infiltration and carbon mitigation

Managerial: held responsibility for the front-of-the-house operations, including employee performance and overall customer satisfaction in a well-known restaurant. Trained and scheduled employees and balanced cash flows

EDUCATION AND CERTIFICATION

Master of Environmental Management- Texas Christian University, Fort Worth, TX
Graduated: Dec 2009, 3.6 GPA

Bachelor of Science in Geology- University of Louisiana, Lafayette, LA
Graduated: May 2007, 3.6 GPA

HAZWOPER 40-hour Certification

RELEVANT COURSEWORK

Site Assessment	Environmental Chemistry
Environmental Compliance	Hydrology
Environmental Law	Groundwater Hydrology
Remote Sensing	GIS
Environmental Geology	Geochemistry

SKILLS

GIS, remote sensing, soil and water sampling and analysis including gas chromatographs, technical writing, dual-platform computer knowledge, Adobe and Microsoft Office

EMPLOYMENT

Project Manager

Consolidated Consulting Group Colleyville, TX Oct 2010- Present
Conduct Phase I Environmental Site Assessments (ESAs) on commercial and residential properties nationwide. Sampling for lead-based paint, lead in water, asbestos, and radon. Assist on Phase II ESAs including low-flow groundwater sampling, potentiometric maps, and soil boring logs

Team Leader, Petroleum Storage Tank Inspector

University of Texas at Arlington May 2010- Oct 2010
Inspected and managed eleven people whom inspected petroleum storage tank equipment and documentation at various facilities for an EPA contract. Responsible for providing inspectors with regulatory information, assigning facilities, mapping facilities, holding weekly meetings, training new employees, dealing with owners and operators via phone and email. Writing SOPs for each process at first implementation, and as issues arose, additional guidance. Uploaded information gathered by inspectors onto database when inspectors were overwhelmed

Environmental Science Teaching Assistant

Texas Christian University Fort Worth, TX Jan 2007- Dec 2009
Presented material by lecturing and presenting Power Points, created and graded examinations and quizzes, conducted scientific experiments, instructed students on using programs such as Excel

Intern / Environmental Scientist

Terracon Consultants Inc. Fort Worth, TX May 2008 to August 2008
Conducted Phase I and Phase II ESAs on industrial/commercial and vacant land for a national environmental consulting firm

Sub-contractor / Jewelry-Finisher

Caretta-Caretta Lafayette, LA. Dec 2002- Dec 2007
Finished, polished and assembled jewelry, worked with lapidary equipment and frequently repaired jewelry for the designer

Manager / Server

Back Porch BBQ Jacksonville, OR Aug 1998- Jan 2002
Trained new employees, scheduled, inventoried, ordered, reconciled daily business transactions and provided customer service

ACTIVITIES

Gamma Beta Phi, Magna Cum Laude and Phi Etta Sigma National Honor Societies, Executive Leadership Council of Sigma Alpha Lambda, Vice president and then Treasurer of the University of Louisiana at Lafayette Geological Society, gave presentations on rocks and minerals for elementary schools and judged annually for the Science Olympiad

HONORS AND AWARDS

Graduated Cum Laude for both undergrad and graduate degrees. Recipient of the Dean's Award for Academic Excellence, Austin Weeks Scholarship, Paul Toce Geology Endowment Scholarship, and the Marvin and Hazel Morris Endowment Scholarship

REFERENCES

Made available upon request