

BRANDI NAPIER

751 Penn Wood Dr.
Tallmadge, OH 44278
330-472-8304
blrose@kent.edu

PROFESSIONAL SUMMARY

- Experience in conducting research for various projects
- Skilled in problem solving and attention to detail
- History of success in being versatile in work environments
- Advance knowledge of Excel, Word, PowerPoint, Access, SQL, and HTML

EDUCATION

Master of Business Administration, Concentration in Finance, 2008
Kent State University, Kent, OH

Bachelor of Science in Geology, Minor in Spanish, 2001
Kent State University, Kent, OH

RELATED EXPERIENCE

- Participated in several group projects as an MBA student gaining experience in teamwork.
- Worked on projects that needed research and critical analysis to complete.
- Developed a marketing plan for CGC Systems, Inc. to present new business ideas to CEO.

WORK EXPERIENCE

Bridge Coatings Inspector 2000-Present
Consultant (Prime Geotech, GPI)

- Inspect bridge steel for proper paint removal and profile.
- Verify that each coat of paint in the ODOT OZEU 3-coat system is applied according to specification.
- Monitor area for possible contamination issues from blast hoses or possible lead based blast debris.
- Act as onsite point of contact for ODOT and consultant company

Graduate Assistant 2006-2008
Kent State University

- Acted as first point of contact for students, assisting in troubleshooting of technical issues
- Proctored exams to prevent cheating

Project Manager 2004-2007
Prime Engineering & Architecture

- Conducted site reconnaissance to determine what was needed to complete a proper investigation.
- Organized drill crews that had the proper equipment and competitive price for the job.
- Created drilling packages detailing job breakdown to eliminate errors and reduce contact time with engineer.
- Coordinated necessary work crew to accomplish the tasks at hand in a timely and cost effective manner.
- Finalized project by compiling findings into a report for the client.

Staff Geologist 2002-2004
J&L Laboratories

- Conducted site reconnaissance to relay to the project manager who could assess the situation.
- Conducted soil and concrete testing in the field and lab to analyze the properties for foundation and pavement design.
- Served as a materials inspector in the field doing onsite nuclear gauge and concrete testing to check for specification compliance.

Intern 2000-2002
Prime Engineering & Architecture

- Assisted Staff Geologist in doing geotechnical activities to gain experience in the industry.
- Learned to basics of soil and concrete testing to be able to advance in the geotechnical field.