

# Engineering Associate – Civil Engineering

## Description

McGill has a legacy of success in both public and private projects, including residential and commercial development, utility services, and storm water management. Our teams create and designs plans that meet community needs and supports LEED principles, while staying true to our customers' visions. We approach each project with a fresh perspective and carefully evaluate each project's functional and programmatic uniqueness.

The Engineering Associate (EA) is an entry level position designed to introduce new graduates to the field of civil engineering. The EA is assigned to a team and reports directly to a Project Manager. This team approach allows the new graduate to become familiar with basic concepts including basic engineering computations, design, layout, modeling, CAD and engineering reports.

Each project is unique and allows new EA's with the opportunity to ask questions, seek guidance, and grow as a new professional. This career track is suitable for those graduating with a degree in civil engineering or related field who plan to pursue a PE license.



## Send Us Your Resume

[recruiting@mcgillassociates.com](mailto:recruiting@mcgillassociates.com)



## Position Type

Full Time, Entry Level



## Desired Skills

- AutoCAD Civil 3D
- AutoCAD



## Qualifications

- Bachelor's degree in Civil or Environmental Engineering or a related field
- Engineering Intern (EI) Certification preferred
- Proficiency in AutoCAD – Civil 3D required
- Proficiency in commonly used computer software (Word, Excel, Outlook) required
- Excellent writing and communication skills required



## Location

- Asheville, NC
- Hickory, NC
- Shallotte, NC
- Raleigh, NC



## Desired Major(s)

- Civil Engineering
- Biological and Agricultural Engineering
- Environmental Engineering



844.448.4333  
[mcgillassociates.com](http://mcgillassociates.com)

---

“One of the things I enjoy most about my team is its small size. We work closely together and are all aware of what everyone else is doing. We know and understand each other’s strengths and use them to make the final project as strong as it can be.”

– Sam Abernethy, EI, Engineering Associate

---

“Since starting at McGill, I have immediately felt like part of the team. The work we do to improve the communities we live in is incredibly rewarding and satisfying. I could not ask for a better place to work or a better team to work with.”

– Nelson Heringer, Engineering Associate

---

“My start at the Raleigh office has been above and beyond what I expected from my first engineering job. Everyone has gone out of their way to make me feel welcome and I can tell that McGill really values their employees. The projects I’ve worked on have given me a chance to learn new skills in a hands-on way and make me feel like we are having a positive impact on the communities we serve.”

– Caroline Heathcoat, Engineering Associate