



Mechanical Engineering Intern

At Burke, play is Work that Moves Us and we are looking for a Mechanical Engineering Intern who wants to **Join Our Movement!**

We're a leader in the playground and recreation industry, focused on bringing a higher level of play to the communities we serve and creating growth in both business and with our people.

This is an important role and a great opportunity for someone to gain experience with AutoCad 2D modeling and civil sites, and get your foot in the door with a growing company that is expanding in a variety of ways.

Office hours are 7:30 am to 4:30 pm Monday through Friday. We can definitely work around class schedules.

What will you do?

- Prepare site drawings for our Playground Designers which will free up valuable time for them to focus on the designs and thereby increasing our capacity to propose more new playgrounds
- Create scale drawings of sites
- Create scale layouts of playgrounds after the sale to aide in the installation of the equipment
- 2D Modeling of playground environments
- 2D Modeling of Burke Tile safety surfacing to determine the number of tiles needed for specific sites
- Other awesome playground design projects as assigned

Qualifications:

- Have completed a 2D AutoCad class (at a minimum)
- Autocad experience (2008 or newer)
- Experience with Google Earth or similar to verify site details is a plus
- Background and experience in Civil Engineering dealing with changes in elevation and understanding coordinates is very helpful
- Experience understanding customer requirements to create drawings

If you are interested in this great opportunity, please go to <http://www.cindexinc.com/c/646E48> to complete our brief online personality survey and upload your resume.

Paid Internship – we offer competitive wages.

BCI Burke Company, LLC
Attention: Human Resources
660 Van Dyne Road
PO Box 549
Fond du Lac, WI 54936-0549
HR (920) 933-6710

E-mail: burkejobs@bciburke.com

Equal Opportunity Employer | www.bciburke.com