



brrr° Paid Textiles Intern Job Summary

brrr° is an innovator and manufacturer of cooling fabric technology. Our patented technology is used by some of the leading garment brands including Mizzen & Main, Greyson, Southern Tide, Tailored Brands and many more.

This paid internship will provide an energetic and responsible student the opportunity to support our growing organization this Fall. You will work alongside brrr°'s Chief Scientist, Apurba Banerjee, Ph.D, gaining experience and valuable insights about the textile industry and brrr°'s cooling technology.

Intern Duties and Responsibilities

- Assist in preparing information and research materials on various industry topics
- Manage brrr° fabric database
- Various clerical duties to support Chief Scientist, Apurba Banerjee, Ph.D
- Organize and maintain testing results for brrr° fabrics
- Assist in data research and testing analysis
- Assist in development of external communication on fabric testing and analysis

Intern Requirements and Qualifications

- High school degree or equivalent; must be enrolled in an accredited university/college program to receive credit
- Must have background in textile science, textile testing, material science
- Proficient computer skills, including Microsoft Office Suite (Word, PowerPoint, and Excel)
- Excellent written and verbal communication skills
- Self-directed and able to work without supervision
- Energetic and eager to tackle new projects and ideas
- Available to work at least 10 hours per week

To be considered for this role submit a cover letter, resume, and a writing sample to info@brrr.com.
Deadline is August 26, 2019.



Learning Objectives

By the end of this internship, a student will

- understand the principals of fabric design, including the weight, composition, and pricing.
- learn how to work in a fast-paced environment.
- research information for brrr's Chief Scientist
- create emails to prospects.
- organize and manage brrr's fabric database
- communicate internally about new research and new fabrics.
- learn to communicate in a business environment