

105 Jordan Road
Troy, NY, USA 12180
Phone (518) 283-7733



www.ceralink.com
info@ceralink.com
Fax (518) 283-9134

Undergraduate Co-op Engineer Job Description

Organization

Ceralink Inc.

Ceralink was founded in January 2000 by Dr. Holly Shulman to promote breakthrough developments in material science by research, linkages, and mobilizing valuable expertise. We bring new materials, processes, and approaches to commercialization. We are currently assisting companies in demonstrating feasibility, scale up and commercialization of microwave heating processes. Ceralink has 6 full time employees.

Qualifications

Enjoy learning new things, good at hands on work, use your brain, use other people's brains, work hard, like challenges, good at team work, organized, sense of humor, good at problem solving, resourceful. This will be a growing experience, so you must want to grow and contribute to the growth of a special company. A material science background is useful.

Position description

Ceralink is a 10-year-old high tech company specializing in R&D and consulting in materials science www.ceralink.com. We have established a Microwave Testing Center to help companies develop microwave heating processes for a multitude of products. We are located in the Rensselaer Technology Park and need 1 to 2 co-op engineers. Your job will be to learn everything you can about microwave processing from us and carry out R&D projects with supervision. Because we are a small company, you will also have the opportunity to participate in all kinds of interesting and higher level activities. For example, our co-ops have presented at conferences, visited national labs, and had lunch with presidents of large companies. You must be prepared to work hard, be results oriented, respond well in demanding situations, but we are also flexible and believe in having fun in a positive work environment.

Additional information

Location: Troy, NY, United States

Position starts: June 1, 2010

Work Type: Co-op, Summer/Fall, Paid

Contact: Morgana Fall: Morgana@ceralink.com