



August 8, 2020

Transaera, a developer of energy-efficient cooling systems, is looking to **hire an engineering intern** with electronic hardware and programming software experience to assist in the development and testing of the company's products. The internship can evolve into a **full-time position**.

Transaera is a recipient of NSF grant funding and was named a finalist in the Global Cooling Prize, an international innovation competition to develop an affordable, energy-efficient residential air conditioner. For more information about Transaera revolutionary approach to cooling the world, go to: [www.transaera.com](http://www.transaera.com)

The ideal candidate would have experience with the following hardware and software:

- LabView programming (intermediate to advanced level)
- Python, C and other embedded programming platforms
- Embedded controllers such as Arduino and BeagleBone
- Serial protocols such as RS-232 and RS-485
- Data acquisition hardware such as NI DAQ
- Sensors and sensor connectivity

The candidate should be comfortable working in a start-up environment, have an entrepreneurial spirit and be flexible and ready to take on a variety of tasks around the lab.

Transaera is located at **Greentown Labs in Somerville**. Greentown Labs is a community of cleantech entrepreneurs who are making a difference in the world. As an intern at Transaera, you will be able to network with fellow interns from other companies, learn from more experienced entrepreneurs and be a part of the Boston cleantech community.

Send resumes to: [info@transaera.com](mailto:info@transaera.com) (include the word "labview" in your subject line)