



February 24, 2022

Transaera, a startup based in Somerville, MA, is looking to hire an engineering intern to help develop a new class of high-efficiency air conditioning systems.

Transaera is a recipient of National Science Foundation grant funding and was a finalist in the [Global Cooling Prize](#), an international innovation competition to develop an affordable, efficient and sustainable room air conditioner. For more information about Transaera's revolutionary approach to cooling the world, go to: www.transaera.com

Below is a general outline of tasks that the intern will do on a weekly basis, depending on the company's latest priorities:

- help build and test a new type of energy efficient air conditioning system
- connect data acquisition hardware and sensors
- analyze data and generate reports using Excel or other software packages
- develop embedded software and hardware using off-the-shelf micro-controllers

As part of a small team of experienced engineers and entrepreneurs, your work will have an immediate impact. You should be comfortable working in a start-up environment, handling workshop tools, be flexible and ready to take on a variety of tasks around the lab and have an innovative spirit to discover new and better approaches to engineering challenges

Transaera is located at [Greentown Labs in Somerville](#), a community of cleantech entrepreneurs who are making a difference in the world. The position requires in-person presence at Greentown Labs.

Send resumes to: info@transaera.com (include the word "global cooling" in your subject line)