Sistine Solar is seeking a Software Intern

WHO WE ARE

What if solar were beautiful? What if we could use design to get the world to connect with solar not just rationally, but also *emotionally*? Can you imagine the possibilities for our urban landscapes? We can, and that is precisely why we started Sistine Solar.

We are Sistine Solar, an MIT startup that designs, engineers, and builds aesthetic, solar-powered outdoor furniture, such as canopies, roofs, benches and parklets. These products will transform our urban landscape while *elegantly* generating electricity.

OUR MISSION

To showcase the innate beauty of solar through stunning designs, captivating the world's imagination and ushering in the era of clean energy.

POSITION

Software Intern: After completing our prototype under grant funding from the Department of Energy and installing <u>Boston's first solar parklet</u> this summer, we are focused on designing our next line of products to meet customer demands. We have developed proprietary techniques to print graphics onto solar panels. In this position, you will primarily be responsible for automating these techniques into an easy to use software program. This will be a paid position.

RESPONSIBILITIES

- Design a program that creates images ready for printing onto solar panels (details to come)
- Ensure compatibility of program with Adobe Illustrator or other design platforms
- Design the program to be easy to use for a non-engineer
- Work with graphic designer to test, debug, and perfect

QUALIFICATIONS

The ideal candidate has experience in and a passion for:

- Vector graphics, image editing, and digital image processing
- Adobe Illustrator or other image design and editing software
- Software development
- Bringing sexy back to solar

WHY WORK FOR SISTINE?

This is a unique opportunity to work hands-on to develop new products at a seed-stage funded company. You will have the satisfaction of seeing your designs transformed into real-world installations at some of the most visible and frequented locations globally. You will directly influence the trajectory of an emerging company that was the winner of the Renewables track of the 2013 MIT Clean Energy Prize and the recipient of a US Dept of Energy R&D grant. You will have the added benefit of immersing yourself in the heart of MIT's entrepreneurial ecosystem and at the cleantech community at Greentown Labs, our home.

CONVINCED?

Send a resume/portfolio and cover letter to **info@sistinesolar.com** telling us why you want to be part of the team and add any relevant experience you think makes you an ideal candidate.