



**De-Ice**

## DE-ICE – JOB POSTING

**Re:** Recently Funded Clean-tech Aerospace Venture Looking for Summer Interns

De-Ice, a clean-tech aerospace start-up, has been recently funded and is looking for engineering interns for the summer of 2017.

### **Our Company**

De-Ice is developing the first ever fully electric, complete coverage de-icing solution for the aerospace industry. Our device entirely eliminates all chemicals and de-icing delays, allowing us to save 25 million gallons of glycol and 170 million gallons of water per year in the U.S alone. Additionally, our device is up to 5 times faster and 50% cheaper than any incumbent solution. Our technology weighs as little as 100 pounds and can be retrofitted on any fixed wing aircraft. Our venture owns 100% of our IP and we will be going through the Tech Stars Winter 2017 program.

### **The Role**

The Engineer will be responsible for working on De-Ice's proprietary device with a view to launch the product in the business aviation market. Since our current team is lean, the Engineer will be an integral part of the core team. So while the Engineer will manage a segment of the company's technology, they will also be responsible for communicating and co-coordinating with other units of the business.

### **Background**

At least a Bachelor's Degree in one of the fields below:

- Preferred: Electrical Engineering (experience/education in RF Engineering and/or Electromagnetics highly appreciated)
- Considered: Mechanical Engineering, AeroAstro Engineering, Chemical Engineering, Math, or Physics

### **Our Culture**

De-Ice is a high-tech aerospace start-up based out of Greentown Labs. We're developing the first ever fully electric, on-ground de-icing system for aircrafts. We are a flat organization ran by engineers and physicists. We value "smart work" over hard work and believe creative thinking is just as important as analytical prowess. We are looking for people who share our passion for hardware, the aerospace industry, and building companies.

### **Contact**

Interested candidates should contact Ruben Toubiana via email — [ruben@deice.io](mailto:ruben@deice.io). Please include a brief note about your availabilities (i.e., part-time versus full-time, start-date and end-date).