

January 4, 2010

For Immediate Release:

Full Time Positions and Internships at IntAct Labs LLC

Summary

IntAct Labs LLC (www.intactlabs.com) is looking for part time and full time researchers with a background in Electrochemistry, Fuel Cell Engineering, or Electrical Engineering to aid with the commercialization of microbial fuel cell systems. Resumes or inquiries should be sent to: info@intactlabs.com

Position 1: Paid Part Time Internship

IntAct Labs is looking for masters or PhD students for part-time laboratory research work. Responsibilities will include conducting and overseeing microbial fuel cell experiments. The position has flexible hours. Late stage masters or PhD students are preferred as the position can lead to full time employment starting in the summer of 2010.

Position 2: Full Time Research Associate Position

IntAct Labs has an opening for a full time research scientist to conduct experiments on microbial fuel cell systems. The candidate will work with our CTO to oversee a range of biological and electrochemical experiments pursuant to commercialization grants from the USDA and the NSF. The successful candidate will have a passion for the environment, an interest in entrepreneurship, the ability to creatively solve cutting-edge engineering and scientific problems, good teamwork skills, and a solid research background. The position can lead to greater responsibility for research projects at IntAct Labs.

Skills

Successful candidates will have laboratory or engineering experience in one or more of the following disciplines: Electrochemistry, Electrical Engineering, Fuel-Cell R&D, Biological Engineering. Previous research experience with microbial fuel cells is a strong plus, as is experience with rapid prototyping.

About IntAct:

Founded in 2006 by MIT researchers and PhD students, IntAct Labs is a start-up clean tech company focused on solving problems at the intersection of energy and water. As a pioneer in the emerging field bio-electric technologies, IntAct has performed research and development for NASA, the USDA, the NSF, and private entities. IntAct won the 2009 nation-wide Ignite Clean Energy Competition, as well as a range of additional awards such as the nation-wide Young Entrepreneur's Initiative (2007), and runner-up winner out of over 256 entrants for the MIT 100K competition (2008). See www.intactlabs.com for more information.