Non-Academic Job Opportunities

Physics Recruiting Spring GSIs

Physics has begun recruiting Spring 2015 GSIs. I attached the Spring 2015 Physics GSI Application.

Please note that the Physics Department appoints 20 hr/wk (50%) GSIs.

The applications from continuing Fall 2014 Physics GSIs were due October 27, but I am still accepting applications. I will begin emailing GSI appointment offers early November.

Applicants who have not taught for the Physics Department must attach a copy of their undergraduate transcript (unofficial copy okay). International students must be able to show that they have met the English proficiency requirement. Information about the English proficiency requirement is available at:

http://gsi.berkeley.edu/programs-services/language-proficiency/

Position available at GM R&D Center

There are two job openings in the manufacturing department at GM R&D. If you are a Ph.D. student planning to graduate soon, please review the information in the GM website. You can apply in the website and also send your resume to the hiring manager James Schroth of the Mfg of electric motors group (james.g.schroth@gm.com and/or myself).

The Number for the positions in the GM website are:

RES0000382 – Preferred EE with some automation experience, motor exposure a plus

RES0000384 – Preferred process development experience – Mat. Sci, applied physics, ME all possible

PH.D. candidate available to start within the next few months. Ideally someone with very hands-on thesis or later experience. As always, there is significant flexibility and we are seeking capable, “best candidate” rather than a tightly defined experience list. Not looking for people that are primarily modelers.

TECO job opening for graduate or senior student: Sales Engineer / Account Manager
TECO is seeking a Sales Engineer to manage, Alameda & Contra Costa territory. This is a high profile account base that has a diverse customer base with many high end medical accounts. The objective is to help TECO customers with their automation requirements. This person is required to manage TECO accounts while developing new opportunities within existing accounts. This person will also be responsible for following up factory leads and generate their own leads through networking. The products that this person will be learning and selling are Solenoid Valves, Actuators, PLCs, HMI’s, Aluminum Extrusion Framing and many other complimentary products.

We would like to hire an individual with a Mechanical Engineering Degree, Electrical Engineering Degree or Mechatronics Engineering Degree. TECO will also consider individuals with industry experience.

Please contact Scott Bailey 925-519-4807 to discuss opportunity in more detail.

TECO Corporate Office
1069 Serpentine Lane
Pleasanton, CA 94566

**************************************************

**Engineer Needed**

The application of drops to the ear from standard bottles is cumbersome, and it often proves difficult to properly deliver medicine to the target. To solve the problem, a startup company is looking for an engineer to work on a Bioengineering project which goal is to design an inexpensive delivery device, to facilitate the application of drops to the ear and other similar uses.

This is an opportunity for an engineer to get in on the ground floor of a project with far reaching potential. You can use innovation and skill to help us design a revolutionary delivery device and share in the proceeds.

If you are interested in this project, please contact:

Jill Davis
jillfrienddavis@yahoo.com

Andy Goldberg
agoldberg@ohns.ucsf.edu