Undergraduate Research Assistant - Paid Position.

Developing world record solar energy technology with Roger Angel in the Steward Observatory Solar Lab.

Job Description:

Developing solar energy technology that will break world efficiency records this year. Hands-on work setting up experiments and publishing results. Project management: monitoring schedule and budget for funded research projects. Other lab assignments and miscellany. Flexible work hours. maximum of 20 hours per week during the school year and potentially 40 hrs per week during the summer. Fewer hours is ok too. Starting 2 April 2015 if possible. Position would ideally continue through 2015-16 school year.

Requirements: University of Arizona full time undergraduate student. Capable of job description. Able to work independently without direct supervision.

Other bonus experience (not required!):
CAD, Matlab, machine shop; computer programming, Excel, writing, online research, arts and crafts, circuit design.

Please send your resume and cover letter to justinjh@email.arizona.edu before 7 pm on Saturday, 27 March 2015.