Application for Summer REU (Research Experience for Undergraduates)
University of Arizona Department of Physics

Funded by the National Science Foundation, this REU program matches 2nd or 3rd year science and engineering students with participating research labs at the University of Arizona. The program pays a stipend of $5000 and requires students to reside in the Tucson area and work full-time from May 25 to August 1, 2015. (A limited housing allowance is available on a case-by-case basis.) Applicants must be U.S. citizens or permanent residents. If you are interested, please fill out the questionnaire below (in .docx form or equivalent), attach a transcript and a recommendation letter, and submit the files or hardcopies to Prof. Srinivas Manne (address below). Electronic recommendation letters may be emailed directly to Prof. Manne by recommender. The deadline for external applications is April 6th 2015.

1. State your name and a contact email address that you check regularly. A contact phone number would also be useful (though optional). Include a statement affirming that you are a U.S. citizen or permanent resident (required).

2. State your current or prospective major and areas of scientific or technological interest.

3. Tell us about any special skills you may have (e.g., machining, automotive, specialized software etc.). (Special skills are not required for the REU program.)

4. Tell us about any past work experience or vocational training. Please state the job title, approximate dates and your duties. (Previous work experience is not required for the REU program.)

5. Please state your personal hobbies and interests.

6. In a brief paragraph, please tell us how the REU program might help you in your academic and career goals.

7. Please attach a copy of your college or university unofficial transcript and a recommendation letter from a professor who knows you well. Electronic recommendation letters may be emailed directly to Prof. Manne by recommender. Submit the package (either electronic or hardcopies) to Prof. Srinivas Manne, Dept. of Physics, University of Arizona, Tucson AZ 85704, or smanne@physics.arizona.edu.

Thank you for your interest!