Help advance science while working with the public at



CosmoQuest.org provides the general public and educators opportunities to learn via classes and web content, and to contribute to NASA SMD related science through research focused citizen science projects.

<u>Planetary Science Institute</u> Postdoctoral Fellowships for CosmoQuest

The Planetary Science Institute in collaboration with The CosmoQuest Virtual Research Facility is interested in hiring two Postdoctoral Research Scientists with concentrations in (1) <u>earth or planetary science</u> and (2) <u>astrophysics or heliophysics</u>, to work closely with scientists, educators, and the general public through CosmoQuest. These postdocs are research-focused positions. Postdocs will collaboratively work to ensure that citizen science results can be used to advance the understanding of the universe, and will be expected to aid in or lead projects that produce peer-reviewed publications. The official job(s) description and application can be found under "Science Support Staff - Current Openings at

http://www.psi.edu/about/hr

<u>Southern Illinois University Edwardsville</u> Postdoctoral Fellowship for CosmoQuest

Southern Illinois University Edwardsville, the lead institute for The CosmoQuest Virtual Research Facility, seeks to hire a Postdoctoral Research Scientist focused on <u>Data Analysis</u> with experience in astronomy or space science related image processing to work closely with team scientists to design citizen science projects, process images, and assure data quality. This postdoc is a research-focused positions, and will collaboratively work to ensure that citizen science results can be used to advance the understanding of the universe, and will be expected to aid in or lead projects that produce peer-reviewed publications. The official job(s) description and application can be found at

• http://www.siue.edu/employment/employmentopportunities/ncerc/FY16-061.shtml

Positions start

July 1 or when filled.

Email questions to jobs@cosmoquest.org

