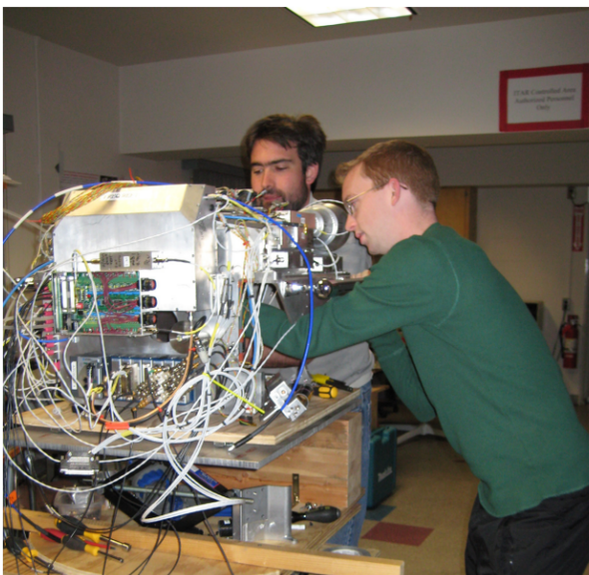


Work with NASA!

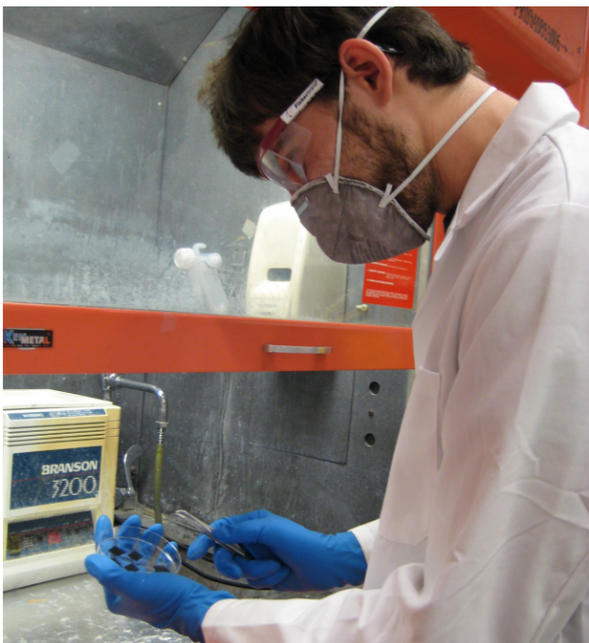
**NOW ACCEPTING APPLICATIONS FOR
2011-2012 UA/NASA SPACE GRANT
UNDERGRADUATE RESEARCH
INTERNSHIPS!**



Gladys Amaya works with Laura Norman at the U.S. Geological Survey to help develop a Santa Cruz Watershed Ecosystem Portfolio Model to optimize administration of this crucial watershed.



Jared Hainsworth (R) works with Dr. Emil Kursinski's team on the Active Temperature, Ozone and Moisture Microwave Spectrometer (ATOMMS), a new orbiting remote sensing concept under development to monitor global change.



Josh Brent works with Dr. Jayan Thomas to develop silicon nitride based opto-electronic and photonic devices by a simple printing process.



You are attending a world renowned research institution. Can you imagine working with a faculty mentor to probe the origins of the universe? Joining a NASA mission research team? Designing innovative materials for teaching science to precollege students? Helping to design, build and manipulate intelligent robots? Or studying the effects of climate and other changes on planet Earth using remote sensing and other NASA-developed data sources and technologies?

Well imagine no more! The UA/NASA Space Grant Program will employ full-time undergraduate students 10-20 hours per week for the upcoming academic year in research programs, working alongside upper-level graduate students and practicing scientists and engineers. We seek a diverse group of students that is dedicated, enthusiastic and eager to learn. You do not need to be a rocket scientist or even a science or engineering major to apply. Applications are especially encouraged from members of under-represented groups and from women.

Apply online: <http://spacegrant.arizona.edu/internships>. Applications accepted through July 3; awards will be announced by August 1.

Questions? Contact Susan A. Brew
sbrew@lpl.arizona.edu--(520) 621-8556
Kuiper Space Sciences Building Rm. 349



Senior Space Grant Interns received graduation sashes and celebrated their May 2011 graduations with program managers, family and friends at the 20th Annual AZ/NASA Statewide Undergraduate Research Internship Program Symposium in Phoenix.