The Ceitres@UCR Program provides undergraduate students the opportunity to do research in computer engineering with focusing on the nanometer VLSI circuit design, VLSI computer-aided design (CAD). Students have unique international experiences for career development and culture exploration. If selected, you will join dozens of other undergraduate researchers on campus for a summer of fun and international adventure.

**Program Description:**
- 10 week research experience with 5 weeks in Beijing, China.
- Faculty mentored laboratory research
- Networking, and intellectual development opportunities
- Paid housing, food and weekly stipend
- Research at Top University in China

**Project Opportunities Include:**
- VLSI computer-aided design (CAD) tool development
- Nanometer VLSI circuit simulation and modeling
- Embedded system design and design automation
- VLSI RF/analog circuit design


**To Apply:**
Application Deadline: **Friday, Feb 20th, 2009**
Underrepresented students encouraged to apply
Must be a US Citizen or Permanent Resident
Good Academic Standing

**Contact Information:**
Jun Wang
Bourns College of Engineering
University of California, Riverside
Riverside, CA 92521
Tel: (951) 827-2708
Fax: (951) 827-3188
Email: ceitres@engr.ucr.edu

Ceitres@UCR is funded by National Science Foundation

[http://www.engr.ucr.edu/ceitres](http://www.engr.ucr.edu/ceitres)