

October 5, 2006 Opportunities

Scholarships Jobs Internships Research



Featured Job of the Week: CS Diversity Task Force Earn-Learn Position

The Diversity Task Force of the Computer Science department is looking for an earn-learn student to assist with all aspects of improving the diversity of our community. Responsibilities (and skills taught) will include:

- * Develop a Web application that will help faculty and students become aware of diversity-related opportunities organized via the College's Multicultural Engineering Program and Women in Engineering Program (requirements building, software and interface design, web application frameworks, and event notification techniques).

- * Collect data needed for the task force's creation of the department's diversity plan (research, networking).

- * Plan, organize, and participate in diversity-related outreach events, including interactions with local and Denver metro middle schools and high schools (leadership, event planning).

- * Coach a local middle school Lego robot team and participate in regional competition (team leadership).

Interested students should contact Ken Anderson at kena@cs.colorado.edu.

Scholarships

Shell Scholarship

Shell's Social Investment Scholarship Program is offering undergraduate and graduate scholarships. Applications turned in by Nov. 15 are eligible for spring semester scholarships. More information is available on the scholarships bulletin board in the BOLD Center (ECCE 100) and at www.shell.com (type Social Investment Scholarship into the search field).

Astronaut talk

The College of Engineering & Applied Science and the Astronaut Scholarship Foundation are hosting a talk by CU alumnus and astronaut Scott Carpenter on his NASA Experience Thursday, October 12 4:00 - 5:00 pm Discovery Learning Center, Room 1B70. Students, faculty, and staff are welcome to attend.

Graduate Fellowships

The Hertz Foundation is taking applications for renewable fellowships in the amounts of \$28,000 and \$33,000. Approximately 20 new fellowships are awarded each year. Grad students in the fields of engineering, physics, math, and science encouraged to apply. Deadline: Oct. 27. More info at www.hertzfoundations.org.

Company info sessions

Chevron

Chevron will host an info night 6-7p.m. on Oct. 17 in ECCR 151 and on-campus interviews for full time positions and summer internships Oct. 18 and 19 in Career Services (Willard Hall). To apply for an interview, submit your resume and unofficial transcript to Career Services Online by Oct. 11 (<http://careerservices.colorado.edu>). Eligible majors include chemical, mechanical, civil, and electrical engineering.

CH2M Hill

CH2M Hill's Water Business Group will be hosting a one-hour info session and resume review at 5 p.m. Wednesday, Oct. 25 in ECCR 131. Come learn about opportunities in the fields of water, wastewater, hydrogeology, and more!

Women's Transportation Seminar Scholarships

Three scholarships available to female students with a GPA of 3.0 or higher: 2 for undergrad students and one for grad students. Winners of the Colorado chapter's scholarships will also qualify for national funds. Info/applications available on the scholarship bulletin board in the BOLD Center and on the Colorado Chapter Section of the WTS web sit at www.wtsinternational.org. Applications due by 4 p.m. Nov. 6.

Multicultural Career Fair

Monday, October 9, 2006 / 5:00 p.m.-8:30 p.m. / Coors Events Center
Students of color, women, low-income students, and students with disabilities! Don't miss this special event held the evening before the Fall Career Fair. Representatives from many companies that especially want to increase the diversity of their workforces are on hand to meet students, discuss their employment opportunities, and answer questions about their organizations. This event is open to all students and alumni of CU-Boulder.

Leadership Conference

Don't miss the FREE Lockheed Martin/CU LEAD Alliance "Guaranteed 4.0" Leadership Conference, Oct. 20-21. Applications available in ECCE 113A and online at <http://engineering.colorado.edu/mep>