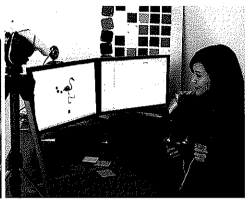
Engineering

Computer Science & Engineering Research Experiences for Undergraduates







What is research? Is a PhD for me? How do I apply to and succeed in graduate school? Spend the summer with us and find out!

- >> Application deadline: Feb. 15, 2011
- >> 10-week program: May 31-Aug. 12, 2011

Work with a professor and graduate students on cutting-edge CSE research. Find out what it's like to be a graduate student at a research university, and get paid for it!

Possible Topics: real-time image processing, computer use in stroke therapy, 3D brain imaging and decoding, wireless applications for the home, cloud computing for network management, molecular modeling tools, global webcam networks, scheduling policies for stochastic tasks, storytelling tools to teach programming, and more!

"I learned about new and developing technologies, which was exciting, and my experience will give me an edge over others entering the field." The Department of Computer Science & Engineering (CSE) at Washington University in St. Louis is recruiting undergraduates to participate in its 10-week summer research program for 2011. In 2010, over 30 students participated.

Who were they?

- juniors
- sophomores
- /® freshmen
- male
- female
- from another university
- from Washington University