





Research Experience for Undergraduates (REU) In Assistive Technology







Wearable devices
-Intelligent Mobility
Device

- House monitoring system
- House service robot

- Fully aware environment - Robulics transportation system





We invite you to join us in our REU program in assistive technology supported by the National Science Foundation. The program is a joint collaboration between the University of Pittsburgh and Carnegie Mellon University. The interdisciplinary research of our program focuses on the development and evaluation of new technologies and procedures to improve the mobility and quality of life for individuals with disabilities and older adults.

Program Benefits:

- 10 week paid mentored-research experience
- Possible housing and travel allowance
- Work closely with faculty and graduate students with diverse backgrounds (medical, engineering, exercise physiology, robotics, computer science, and psychology)
- Field trips, lecture series, and workshops
- Learn about graduate school and exciting careers in assistive technology

Application:

http://www.qolt.org/Education/REU.jsp http://www.herlpitt.org/education.htm

Application Deadline:

March 1, 2008

Students from various ethnic origins and students with disabilities are strongly encouraged to apply

Contact information

Mary Heshberger, M.Ed. Education & Outreach Coordinator Human Engineering Research Laboratories Quality of Life Technology Center hershbergerm@herlpitt.org 412-365-4892





Carnegie Mellon