Undergraduate Research Opportunity in Wireless Health

Summary of project(s):

One or more volunteer positions are available for one or more undergraduates, with 199 credit for projects in the general area of wireless health, under the supervision of Prof. Pottie. Examples of past projects including inference of human motion using combinations of wearable sensors and the Kinect, and construction of a system for assisting infants in recovering from club foot surgery. Other examples include development of MATLAB laboratories for use in undergraduate courses.

Website: http://www.seas.ucla.edu/~pottie/

Required/recommended courses:

Required: N/A

Useful but not required: EE131A, EE 113

Required/recommended skills or experience:

Required: Just enthusiasm

Useful but not required: Circuit skills, MATLAB programming experience

Other Special requirements:

Date Position Available: Any academic year quarter

How to apply:

Email your application materials to Prof. Pottie at pottie@ee.ucla.edu

Curriculum vitae or resume, transcript (informal is OK), brief statement (1-2 paragraphs) of career interests/goals

Contact: pottie@ee.ucla.edu

Listing expires on: Never