Job title: Health IT programming support

We are seeking mobile application (Android initially, iOS potential) programming support for a mobile health project related to remote monitoring of patients post-operation. You will engage directly with physicians and patients while helping to modify and implement the solution. You will collaborate with end users to understand the workflow and with the team to define needed adjustments or enhancements. You must be comfortable with multi-tasking and have excellent written and verbal communication skills. This is a unique opportunity to become intimately familiar with the UCLA health system and clinical application of technology.

Location: UCLA Ronald Reagan Hospital

Responsibilities:

- Mobile application programming (Android)
- Mobile health system management and engineering support (MySQL, etc)
- Support deployment and field trials of system
- Participate in brainstorm and user feedback sessions to gather input to apply rapid changes for prototype iterations
- Participate with the entire project team to balance business and technical objectives
- Generate quality code

Qualifications:

- 1+ years mobile development (Android), backend and web development (Python, PHP, HTML, Javascript, CSS), familiarity with Linux
- Ability to work well in team environments
- Self-motivated individual

Part-time/project. Potential for publication. Unpaid. Future potential salary depending on success of funding application requests.

Contact person: Anne Lin, MD, MSHS. aylin@mednet.ucla.edu; 310-206-2614