Part-Time Research Job Opportunity

An App Developer for Android

The Wearable Biosensing Lab is a research lab in the new engineering building at URI focusing on healthcare and medical technologies to improve the lives of individuals.

**Project**

We are currently developing a Mobile Health (mHealth) Android App for caregivers of patients with dementia and Alzheimer’s disease. This project is funded by the National Institutes for Health (NIH) in close collaboration with the Neuropsychology Program at the Rhode Island Hospital. The app development process will be an incremental process that demands to work closely with the team of clinicians and doctors.

**Required Skills**

- Must have developed an app before.
- Familiar with Android Studio and programming.
- Highly motivated to learn.
- A good planner.
- Can communicate well.
- Can manage time well.

**Duties**

- Work in a team of students from engineering and software dev.
- Understand milestones.
- Deliver on tasks.
- Fix bugs.
- Sketch wireframes.
- Present the app versions.
- Driving to RI Hosp in Providence.

**Interview Selection Process:**
Interested undergraduate students should send their resume to Prof. Mankodiya (kunalm@uri.edu) who will select a student for this job through interviews.

**Job Duration:**
**One Year:** Fall 2019 → Spring 2020 → Summer 2020 (Depending on performance)

**Starting Date:** ASAP

**Compensation:** Hourly (URI standard hourly pay rate for undergraduate)