NUTRITION-IMAGE APP DEVELOPER

Posting ID: XX1861253D

Company: University of Nevada, Las Vegas

Position Type: Part-Time

College Major(s): Electrical/Computer Engineering (EE/CpE), Computer Science (CS), Entertainment Engineering (EED)

College Level(s): Undergraduate-Junior, Undergraduate-Senior, Graduate Student, PhD. Student, Alumni

Company Website: http://rtis.oit.unlv.edu/

Work Location: University of Nevada, Las Vegas

Salary: $15-20/hr depending on experience

OVERVIEW

Collaboration between Engineering, Nursing, and Nutrition to develop a food tracking app for research purposes. App developer (iOS/Android) required to complete build with expected work between 15-20 hrs/week for 12 weeks.

Roles and Responsibilities

Faculty in Electrical Engineering, Nursing, and Nutrition are collaborating on a project to understand the impact of diet on Filipino population in Las Vegas. A research study is planned to track food consumption of participants using a food tracking app developed for this project. The FoodApp will ask study participants to log what food they eat and take a picture which will be made available to researchers. This specific job is for a qualified mobile app developer to continue the FoodApp development. Currently, an Android app is 50% complete.

The candidate will perform the following tasks:

- complete the design of the FoodApp to provide easy notification and logging of food for users
- compile participants data in organized fashion for nutritional analysis
- provide technical support during the study for users
- Ideally, the candidate would be able to complete the Android app and port to iOS.

Education and Qualifications

Candidate should be a strong programmer with experience in either Android or iOS.

Preferred Skills

Mobile pp development using native language or porting to cross-platform build such as Ionic or React

Marian Mason | Internship & Career Services Coordinator | coecareer@unlv.edu | https://unlv.edu/engineering/jobs
UNLV, Howard R. Hughes College of Engineering
How to Apply
Send resume/CV to Professor Brendan Morris brendan.morris@unlv.edu. Be sure to have the subject line "FoodApp Developer Application"