Job Description

Job Title: Mobile Applications developer
Location: On Campus
Number of Opening: 1
Days/Hour & Duration of Job: Mon-Fri / 8am-5pm; 20 hrs/week
Wage/Salary: TBD
Department*: Information Technology Services
Employment Start Date: ASAP
Employment End Date: N/A

Position Summary*

SF State Information Technology Services is looking for an intern/student assistant to work on hybrid/non-hybrid mobile development, specifically with Swift, Object-C for iOS application, Java for Android application development. The Hybrid mobile development may include jQuery, Node.js, AngularJS and React Native framework to build a mobile application.

Works for this position include software development, design and implementation of a mobile application including integrating with various legacy and business applications, testing, writing documentation, and training end users.

Qualifications

Candidates must have strong analytical skills, self-motivated, able to work independently and with minimal assistance after being provided with an introductory objective and direction.

Experience in the following technologies would also be an asset:

- Strong Mobile Application Development experience, including but not limited to Android/iOS and hybrid app (web views wrapped around a native app) such as ReactNative/PhoneGap/Cordova.
- Proven competency with modern mobile & web technologies, including Java, PHP, HTTP, HTML5, CSS3, Javascript, JSON, and AJAX.
- Experience with JavaScript frameworks such as jQuery, jQuery mobile, Backbone, Node.js and AngularJS
- Experience using and creating scalable web-based SOAP and RESTful APIs and know how to integrate with Mobile application
- Experience working with Unix environment (Red Hat Enterprise Linux, CentOS)
- Experience working with VM development environment tools such as Vagrant and Container management software such as Docker.

**Application Instructions:**

Please send a resume to mobileappsupport@sfsu.edu