Paul Wallace



Email: paulrwall@gmail.com

Github: www.github.com/PaulWall43

Website: www.prwallace.com

Phone: (510)-432-7144

Experience

Education First – iOS Development Intern

Shanghai, China

June – August 2015

- Engineered, designed and presented, with one other colleague, an innovative mobile prototype classroom application
- Used: Swift | Objective-C | Xcode | Firebase | iBeacons | Strategy and Singleton Pattern
- Developed the back-end, front-end, database structure, application architecture and UI and UX with lead mobile architect, QA tester and Education First Designer
- Utilized Apple maps SDK and the Firebase API for innovative live updating features

Education

University of California San Diego – B.S Computer Science

September 2013 – Current

GPA: 3.4

Provost Honors – UCSD

Highest Honors – Castro Valley High School

Skills My box of skills

| Languages | Tools/Libs/Misc | Computer Science | Personality |
|---|--|---|--|
| HTML5 C\$\$3 Java\$cript \$wift Objective-C Java Bash C/C++ Chinese | Xcode WordPress UI and UX Design Eclipse Vim/Mvim/Gvim Firebase Node.js Unix Sublime | Binary trees/tries Multiway-tries Ternary tries Hash Tables Linked Lists Graphs Dijkstras, BFS, DFS Design Principles SCRUM | Hard-working Dedicated Punctual Analytical Motivated Dedicated Quick Learning Improving |

Projects

www.prwallace.com - Website

HTML5, CSS3, JavaScript

Launched a personal website to develop skills in design, HTML, CSS and JavaScript.

Tether – Mobile Application

Swift, Objective-C, Xcode, Firebase, iBeacons, Apple Maps SDK, JSON

- Created mobile application from scratch and demonstrated creative new ideas for classroom teaching (more info on my LinkedIn profile: http://linkedin.com/in/paulwall43)
- Developed reactively programmed system for all application modules

Triton Battles – Web Application

HTML5, CSS3, JavaScript, Mongo DB, OAuth2, Jasmine, Phantom.js, Karma, Node.js, Express.js

- Engineered core functionality using HTML, CSS and JavaScript
- Utilized custom database API to fetch and retrieve info for the website
- Extensively tested the application to ensure high quality using Karma and Jasmine
- Redesigned the homepage of the website (picture on my website)

www.ucsdbeta.com - Website

WordPress, CSS3, HTML, JavaScript

- Launched, Designed and implemented a fully functional and modern website for Beta Theta Pi
- Created and currently creating extra features to be released in future website updates