Adriene Cuenco

Software Engineer, iOS 562-208-8657 | AdrieneCuenco@gmail.com | Fullerton, CA

Blog: www.adrienecuenco.com | Github: https://github.com/acuenco | LinkedIn: www.linkedin.com/in/acuenco

Skills & Technologies

Languages: Objective-C, Swift, Java, Python, C++, SQL, HTML/CSS/JavaScript.

Frameworks: iOS SDK, UIKit, Cocoa Touch, AVFoundation, Core Data, Realm, Flask, JQuery, AngularJS

Concepts: Object-Orientated, RESTful, MVC, Agile, Asynchronous Execution, Algorithm Complexity

Experience

Software Engineer, iOS | Yipkos, Inc. | Anaheim, CA

Aug 2016 - Present

- Develop and maintain our flagship, lead retrieval iOS/Android application used at trade shows, ShowLeads (http://www.yipkos.com/showleads/).
- Utilized CoreData/Realm.io to ensure an offline experience with no data loss.
- Applied and integrated RFID technology to provide a unique experience for our client's data capture needs resulting in very detailed metrics for our client's sales teams.
- Integrate various APIs provided at tradeshows to access attendee data on badge scans.
- Work directly with clients to bring feature requests to a reality such as integrating camera functionality to run OCR or capture photos of business cards or attendee badges during attendee engagement.
- Develop/Write SQL queries to provide clients with detailed reports and provides valuable insight with the data captured.
- Work closely with backend engineers to ensure data is being pulled, pushed, edited and stored correctly to achieve strong data integrity.
- Enhance user experience by working closely with our UI/UX designers and logging crashes, user feedback and applying/addressing bug fixes in less than 12 hours.
- Utilized CocoPods to integrate and manage external library's and Fastlane to build, sign, deploy and upload our iOS builds with a single terminal command.

Software Engineer, iOS | Xerox, Copy Solutions, Inc. | Monterey Park, CA

June 2015 – July 2016

- Developed various full cycle, iOS apps that increased our internal employee's productivity and workflow.
- Developed and designed OpenFTP, an FTP client for iOS made with Objective-C designed for our internal employees to create, read, modify, backup company files. Reduced the cluttered UI that comes with most FTP apps for ease of use for our non technical staff.
- Contributed to RemoteClocker, an internal iOS app made with Swift, allows our external employees to clock in remotely with features to send locations in real time.

Recent Projects

iOS Developer | FTPassist | http://adrienecuenco.com/FTPassist

2016

Now on the App Store, FTPassist is a fast, intuitive and lightweight FTP client for your backup needs.

- Written in Objective C, this app supports all basic FTP client features (upload, download, delete and preview files)
- Has ~50+ users on the App store and includes both pro and free version

Education

California State Polytechnic University, Pomona Bachelors of Science, Computer Science March 2016