Idelfonso Gutierrez - Software Developer

+1 954 513 9568 | idelfonsog2@gmail.com | GitHub | idelfonso.com

Work Experience

Enterprise Mobility Developer | ULTA Beauty | Chicago, U.S. | Mar 2020 - Sept 2021

- Develop client face enterprise application to enable better processes for the retail
- Diagram end-to-end architecture and evaluate technical decisions as the project progress
- Work with mobile device management provider to assist internal hardware and software
- Develop backend and frontend applications that improved associates processes
- Build internal and external business partners relationships to clarify concerns and discuss possible approaches about current and upcoming projects

iOS Developer | Growlt! | Chicago, U.S. | Feb 2018 - Feb 2020 startup

- Increased our customer base when finalizing our data client facing product. Technologies used iBeacon,
 relational database, and data visualization mapping.
- Implement Behavior Driven Development, which is a document base layer for stakeholders to help understand the situation, requirements, actions and results for every new and legacy feature.
- Automate the unit testing suite, app production submission, and quality assurance builds using CircleCl and continuous deployment pipeline using Fastlane.
- Help the community team decrease the amount of time reviewing inappropriate content by implementing a machine learning model using **CoreML** based on a plant database.

iOS Developer Technical Analyst | KIN+KARTA | Chicago, U.S. | Sep 2017 - Feb 2018

- Total cost reduction of -\$10,000.00 MVP by integrating an iPadOS app with Internet of things devices
- iPadOS app with near-real time data visualization analytics and integration with connected devices
- Introductory presentation about Apple CoreML Framework and its use cases

Project Experience

Stranded-at-an-airport: Available in the App Store

- Develop the API using Vapor and Postgres relational database to service the iOS app
- The API creates, updates, sorts and deletes new subscriptions and narrow them by airport location
- Develop the iOS app using SwiftUI
- Use Apple Push Notification Service and authenticate users with Sign In with Apple.
- Share common logic using Swift Package Manager
- Use docker containers and CI system to deploy the backend application

MMMapp:

- Use the EventKit iOS framework to read, write and delete events from the user device
- Sort and insert the user's event onto a map using MapKit by timeline and priority
- Connect the Lyft SDK to request a ride to those events, everything from within the app.

Education

B.S. Information Soft. Technology at Florida International University | Aug 2012 - May 2016

Minor: Social Media and E-marketing Analytics

iOS Developer Nanodegree at Udacity

Data Streaming Nanodegree at Udacity

Data Engineer Nanodegree at Udacity

MDM Workspace One Unified Certification

Technologies: Design, develop, test, publish and lead mobile applications. <u>read more</u>