

Rene Candelier

Atlanta, Georgia • 30346 • Personal Website NovusMobile.com •
Github github.com/renecandelier • Github Report
Cell (404) 998-9321 • E-MAIL renecandelier@gmail.com

Profile

Mobile application developer skilled in providing innovative and effective software solutions to business needs. Innovative thinker looking for a challenging position with an innovative company where I can use my technical skills in software development.

Key Skills

Extensive object oriented programming and UI concepts in order to deliver amazing apps. Strong self-learner with a desire to stay highly informed on best practices and latest developments to Apple's iOS Platform.

Programming Languages

Objective C
Swift
Java
SQL
C/ C++
Python
HTML

Applications

XCode 6
GitHub
Bitbucket
Test Flight
Parse
Crashlytics
Eclipse SDK

iOS Skill Set

- JSON
- AFNetworking
- RESTful API
- Parse
- Push Notifications
- Core Data
- iBeacon
- CocoaPods
- Core Foundation
- Core Location
- Cocoa Touch Layer
- Core Services Layer
- Storyboard
- Table View
- Grand Central Dispatch
- Web Views
- Map Views
- Core Location
- Camera Applications
- Auto Layout
- UI/UX

iOS Applications Developed

Novus Mobile, act it-out (Charades Game)

Charades To Go is an iOS application developed to entertain users with their friends and family while acting out items selected on the app. This app allows users to pick categories to act out from movies and TV shows to singers and celebrities. This application also saves your score and time settings and explains how to play the game.

This is the link to the act it-out app submitted to the App Store:

<https://itunes.apple.com/us/app/act-it-out/id836781461?ls=1&mt=8>

Naranda Games, Choppy Flights

Simple additive game where you keep the helicopter in the air as long as possible avoiding birds, buildings and clouds.

This is the link to the act it-out app submitted to the App Store:

<https://itunes.apple.com/us/app/choppy-flights-lite/id879186319?mt=8>

Chick-fil-A, Inc. Tie Rack 2014

Tie Rack allows iPhone users to position various Chick-fil-A ties over a live camera view and take snapshots with the illustrated tie superimposed over the photo. The idea started as a way to see how well Chick-fil-A ties would match various dress shirts before bringing them home from the store. This app is available through the internal app store for Chick-fil-A, Inc. staff members.

BOLLC Church App 2014

This is a state of the art app that was designed with all the needs a church would benefit from. A robust, feature in rich and easy to use app, which is free and provides access to devotionals, sermons, donations, prayer request, church calendar, social media, sermon notes. * Only available to the church members of [BOLCC](#)

Education

- The Iron Yard - iOS Developer
- NYU iOS - Application Developer Certification
- 22ND CENTURY SOFTWARE - Introduction to iOS programming Course / Advance iOS programming Course
- Georgia Perimeter College - Computer Science
- ITESA (Technical High School) - Computer Science May, 2008
- North Atlanta iOS Group & Atlanta iOS Group
- Bilingual Spanish