Charles H Kang

github/charleshkang charleshkang.github.io charleshkang1@gmail.com (949) 491 6672

SKILLS

Xcode Swift Objective-C Cocoa Touch Git

REST APIs CocoaPods Sketch Storyboards/Nibs Web Services
Auto Layout JSON Core Data MapKit UI & UX Design

EXPERIENCE

iOS Developer

Neverlate (https://itunes.apple.com/us/app/neverlate1/id1139518895?mt=8)

- Neverlate is a location-based self-improvement app. Put money at stake and pick a friend to be your accountability buddy. If you're late, you'll need to pay them.
- Produced app wireframes using Sketch and Photoshop.
- Used MapKit with custom callout views and Core Location to display user location, search for locations, and track location for lateness.
- Presented at Google NYC in December 2015 to 200 people, as well as the February NY Tech Meetup to 860 members as "Hack of the Month".

Coffee Mapper (https://itunes.apple.com/us/app/coffee-mapper/id1121456605?mt=8)

- Coffee Mapper is a platform for coffee lovers. Users can create an account using Firebase authentication, discover nearby shops, and leave reviews and ratings in real time.
- Integrated Realm and Firebase for persistence and backend.
- Integrated Foursquare API to specifically query coffee shops.
- Used MapKit and Core Location to display the user location and nearby coffee shops.

PROJECTS.

Vimo (https://github.com/charleshkang/Vimo)

- Vimo is a visually appealing music player using the authentication and audio streaming portions of the Spotify iOS SDK.
- Implemented UISwipeGestureRecognizer to enable seamless interactions with your music.
- Set up Heroku server that refreshes the user's access token automatically.

Photorama (https://github.com/charleshkang/Photorama)

- Photorama is a fully Swift app that queries recent photos using the Flickr API.
- Used NSJSONSerialization to parse JSON and Grand Central Dispatch to fetch photos asynchronously.
- Implemented photo tagging functionality and persistence using Core Data.
- Displayed photos using custom UICollectionViewCell.

EDUCATION

Access Code Fellowship at C4Q, Long Island City, NY

Jun 2015 - Mar 2016

- Intensive 9-month project-based iOS development program. Built several apps in Objective-C and Swift. Learned Git, REST APIs, data structures, and algorithms.
- Worked closely with small teams of developers, engaging in pair programming sessions, product management training, and code review exercises with leading iOS engineers from Artsy, Google, and Yahoo.