# George Hsin

# Software Engineer

LinkedIn: in/georgehsin | Github: georgehsin | Portfolio: georgehsin.com georgehsin@ucla.edu | (503) 784-8343 | Fremont, CA

# **Experience**

## **Second Opinion Health**

Software Engineer - iOS

Mountain View, CA

Jul 2017 - Present

- · Main iOS developer on the app, Migraine Alert | iTunes | App uses machine learning algorithms to create personalized Migraine forecasts based on uncontrollable user's triggers, such as weather. Previously featured in the app store and #2 in paid medical app top charts.
- · Managed and developed features in Swift through entire development life cycle plan/design/ implement/test/release/maintain, including git integration of release and development branches
- · Worked with iOS tools: CocoaPods, iOS Charts library, Mockplus app prototyping
- Automated iOS push notifications by creating a filterable user database in Angular.js and Node.js
- · Worked with Python OOP for backend data processing, including statistical weather predictions
- · Utilized Parse server for data management and worked with Parse API and Dark Sky weather API

**Upstart Network** Palo Alto, CA

Credit Analyst Oct 2015 to Sep 2016

- Approved/denied 25+ loan applications a day by analyzing financial tax documents and credit report data to assess borrower risk
- · Established and maintained customer relationships by providing excellent customer support experience through Salesforce client management, chat, and phone

# **Projects**

LunchTime iTunes | Github

iOS social media application to create LunchTime/Hangout events with friends.

- Built a social network with Google Firebase user authentication and FireStore real-time NoSQL db
- Leveraged Yelp and Google Maps API for in app yelp-like functionality to select restaurant
- Integrated SDWebImage to cache images and improve tableView scroll performance
- Implemented MVVM architectural pattern and utilized Grand Central Dispatch for multithreading
- Created majority of UI programmatically in combination with Xibs and Storyboard for reusability and manageability
- Additionally developed LunchTime Web App in JavaScript with React/Flux

Technologies: Swift, CocoaPods, Firebase, Yelp-Fusion, Google Maps, JavaScript, React/Flux

Blog Project Link | Github

Created a personal blog site.

- Used Angular is directives to create Admin only functionality to create, update, and delete blog posts
- · Complete with user login/registration and custom validations allowing users to comment on posts
- Implemented NoSQL MongoDB to handle data storage and Node.js/Express.js for the HTTP server

Technologies: JavaScript, MongoDB, Express.is, Angular.is, Node.is

# **Education**

## **UCLA**

**B.A. Economics** 2015

# Skills

## LANGUAGES

Swift

Python

**JavaScript** 

#### **SERVER**

Node.js/Express.js

**REST API** 

## **CLIENT**

iOS

React/Flux

Angular.js

#### **DATABASE**

Parse Server

**Firebase** 

MongoDB

MySQL

#### OTHER TECH

Git

Xcode

Amazon Web Services