# MICHAEL LUSTIG

lustig@knophy.com ♦ (618) 980 - 8247 ♦ in ① ≧ iii ひ

## EXPERIENCE (PLEASE REQUEST REFERENCES OR SOURCE CODE)

### TCT Networks (Contractor)

January 2015 - July 2020

Senior Mobile Software Engineer

Fully Remote

- · Maintain senior level problem solving skills and technical knowledge by staying on the leading edge with emerging technical solutions and design techniques.
- · Significantly reduce codebase across platforms by utilizing React Native for Android and iOS
- · Began implementing GraphQL solution to consolidate API calls across various clients
- · Build green field and manage media catalog and streaming applications on Android devices, tablets, Android TV and iOS using native Kotlin, Java and Swift
- · Monitor and fix application bugs using Sentry
- · Interface with Brightcove APIs for displaying and streaming live and on-demand content

# Self-Employed Software Contractor (Multiple Clients)

May 2017 - Present

Fully Remote

Mobile & Web Developer

- · Demonstrate expert skills in JavaScript, React, React Native, Kotlin, Java, and SwiftUI with knowledge in GraphQL and PHP in order to exceed client goals
- · Communicate with clients to understand and implement requirements of mobile and web applications
- · Collaborate with designers to create and then implement mockups in code
- · Develop green field React Native applications including Cookies By Us, Breed Up, and Beauty Time

#### Omicron Media

January 2017 - February 2018

Android Developer

Winter Park, FL / Partial Remote

- · Refactor outsourced code for Halogen application that was very poorly written to use Clean Architecture with MVP outer layer strategies
- · Moderate use of JIRA for bug tracking, issue tracking and project management functions
- · Excellent communication and teamwork working on-site and remote in an agile environment
- · Use git flow to maintain and organize code changes

## ASG @ Google

January 2016 - December 2016

Android Subject Matter Expert & Trainer

Mountain View, CA / Fully Remote beg. July

- · Significantly improve clarity for students and quality of code for the Android Fundamentals course created in conjunction between Google and Udacity.
- · Create interactive TODOs for students to easily follow along in the IDE
- · Create python script to help in cleanly applying fixes to the delicate commit history and to create the folder structure for the students

### **EDUCATION**

Florida State University — B.S. in Computer Science

2015

#### TECHNICAL SKILLS

Core Languages Libraries and Frameworks Tools

Javascript / Typescript, Kotlin, Java, Swift, Python React, React Native, Android Jetpack, SwiftUI Git, Docker