# JUSTIN OAKES

## SUMMARY OF QUALIFICATIONS

Languages Swift, Objective-C, Appcelerator Alloy, HTML, PHP, CSS, Javascript, Python

**Applications** Loves Connect, Nuke, Magic Markdown, SongBar, JB Hunt Drive, JB Hunt Carrier 360, JB Hunt Shipper 360

GitHub https://github.com/joakes90

Homepage <a href="https://justinoak.es">https://justinoak.es</a>

#### **EXPERIENCE**

### IOS DEVELOPER, LOVES TRAVEL STOPS; OKLAHOMA CITY OK - 2017-PRESENT

At Loves I worked to develop and deliver the initial version of the Loves Connect app for iPhone. Key features I personally implemented include AVFoundation barcode scanning, implementing User Activity and intent based Siri short cuts and writing unit tests while using a VIP design pattern. I was also the developer primarily tasked with implementing the Deals feature. Non development tasks I lead include researching and implementing CI/CD solutions and advanced provisioning profile solutions for projects with multiple bundled app extensions and build targets.

#### CEO, OKLASOFT LLC; NORMAN OK - 2016-2018

Oklasoft focuses on developing products for all Apple Platforms. Our most notable product to date is Nuke, a Mac uninstaller app. Other apps include Magic Markdown, a universal iOS markdown editor that allows live preview of documents and syncing with iCloud drive. Magic Markdown can also print or export its documents to any other iOS app using the share sheet.

### PROGRAMER, J.B. HUNT TRANSPORT; ROGERS AR - 2015-2017

At J.B. Hunt I developed mobile applications for iOS and Android using the Appcelerator platform including JBH Drive, JBH 360 and Move Now. On these apps I worked with internal teams who developed backend REST and SOAP web services as well as external venders such as Transflo to build Apps for company drivers and customers. In August of 2016 I was put in lead of Shipper 360 and made sure other developers working on this app made commits on time and held bi-weekly code reviews.

#### AT HOME ADVISOR, APPLE INC; NORMAN OK - 2013-2015

At Apple I troubleshooted products and arranged repairs via phone and chat. While not supporting customers I developed internal applications for OS X to improve employee productivity. These apps included small utilities like a break timer that included NSUserNotifications to remind users to stretch and rest their eyes and iHelp. iHelp was an all in one phone agent resource that assisted with troubleshooting, call flow, call logging, and customer service points to help maximize reaching Apple's metrics. This app was developed with the help of 2

other developers in the college program and saw wide use internally within the Apple Care organization.

## REFERENCES

Caleb Hicks, Instructional Design, Apple Inc, Lead Instructor, Dev Mountain 2015. <a href="mailto:caleb-hicks@gmail.com">caleb-hicks@gmail.com</a> 801-669-4320

Trace Wilkerson, Software Development Manager, Insurance Technologies Corporation. <u>tracetones@gmail.com</u> 479-353-6966

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