## Dillon Christensen

918-896-7033

j.dillon.christensen@gmail.com

https://github.com/dillonchr

Product developer with experience across browsers, operating systems, devices, and architectural layers. Specializing in frontend development with React & Redux using RESTful APIs. Recognized for being a clear and effective communicator and mediating software disciplines and stakeholder concerns. Motivated by a love of learning which continues to lead to new opportunities and challenges to learn from different projects and teams.

## **Technical Skills**

Javascript (ES5/ES6) React & React Native
Google Maps JS SDK Angular & TypeScript

Unit and end-to-end testing

Docker

Bash

Objective-C

Git

## **Experience**

Kalibrate - Tulsa

Global retail fuel pricing and planning strategic advisors

Senior UX Developer - 2017-2019

Built front-end of flagship planning SaaS app and designed UI/UX for multiple platforms

- Developed a React-based SaaS app using Leaflet to support both Google Maps and Bing Maps
- Debugged memory and performance issues with drawing thousands of markers on a world map
- Designed wireframes and low-to-mid fidelity mockups for new products
- Learned React Native to build an Android app with which users could survey sites across the globe

## Dillon Christensen

ConsumerAffairs / Gitwit - Tulsa

Online marketplace for consumers to research, rate, and review big purchases

Software Engineer Team Lead - 2016-2017

Led full-stack development team of 8 with a focus on SCRUM methodologies

- Developed features and fixed defects in public-facing pages using Javascript, Sass, and Jinja
- Wrote unit tests for changes using **Jasmine** to ensure code quality in addition to peer reviews
- Forged close relationships with team members, local and remote, to both learn more and help in their growth
- Overhauled several key pages of consumeraffairs.com by working closely with remote design team

Kalibrate - Tulsa

Software Engineer - 2014-2016

Built new features and maintained legacy web-apps for planning department

- Implemented new features in the flagship AngularJS product with many being map-centered improvements
- Learned Test-driven development and used Jasmine and Karma to unit-test features as well as
   Protractor to functionally test entire app experience
- Fixed bugs and developed enhancements to existing iOS/Android app using Cordova

iMirus - Tulsa

Online cross-platform digital publisher and content creator

Senior Software Developer - 2011-2014

Developed new digital reader and maintained existing reader apps in multiple environments

- Learned AngularJS to build new document reader app to replace legacy Adobe Air version
- Developed core features and fixed bugs with native apps and released builds on iTunes and Google Plav/Amazon
- Recruited new developers and led training on orientations
- Built custom web-app for daily tasks with our internal digital edition processes and workflows