# **Christopher Tran**

Houston, TX

## github.com/chrisqtran3 linkedin.com/in/chrisqtran3

#### **Technical Skills**

- JavaScript: React.js, Node.js, Express.js, jQuery, Knex.js, Passport.js, ES5, ES6, ES7
- General: HTML5, CSS3, Foundation, Git, GSAP, Bootstrap, Sass, TDD, Agile Methodology, Redux
- Databases: MongoDB, Firebase, MySQL, SQLite, PostgreSQL,

## **Software Engineering Projects**

## Weather Fetcher, Software Engineer

Web Application that allows users to search the weather for a specific city

- Incorporated React Router with React for simple navigation between pages
- Utilized Axios to make API calls for fetching data from OpenWeatherMap API
- Used Foundation alongside Sass for styling and user-friendly interface

## Timer/Countdown, Software Engineer

Timer application that allows user to set a timer, or have a countdown

- Utilized React Router for easy navigation between Timer and Countdown components
- Incorporated Mocha, Expect, and Karma to test component rendering

## **Professional Experience**

# Adnorml - Front End Developer, Digital Agency | The Woodlands, Texas

March 2017 - May 2018

- Emphasis on front-end projects using React, Redux, GSAP, and Sass
- Utilized AWS to deploy and manage client websites
- Coordinate with graphic design team to deliver projects according to wireframes and layouts

#### PAG Asia - Intern, Financial Investment Firm | Tokyo, Japan

2015

- Completed eight-week internship at Real Estate Private Equity Firm primarily focused on commercial real estate and distressed debt investment opportunities in Asia-Pacific
- Performed DCF analysis using ARGUS Software and manipulated leveraged cash flow models in Excel to assist in the underwriting of multiple properties

#### **Education**

Hack Reactor, Advanced Software Engineering Immersive Program

2016

#### **Personal**

I am an ambitious, persistent, and patient person who looks forward to any self-developing experiences. I speak English and Vietnamese, and currently learning Spanish as my third language.