### Robert Valmassoi - https://github.com/valmassoi

rvalmassoi@gmail.com

Costa Mesa, CA

# **Objective**

To obtain a full-time position as a front end developer with a focus on React

#### **Education**

# Purdue University, School of Mechanical Engineering

Bachelor of Science in Mechanical Engineering Aug 2014

#### Certifications

#### FreeCodeCamp.com/valmassoi, Computer Software Engineering

Front End, Data Visualization, Back End Development Certifications Feb 2016 - June 2016

### **Udemy.com**, Computer Software Engineering

Modern React + Redux, Advanced React + Redux, Angular 2 w/ TypeScript Certifications May 2016 - Aug 2016

#### **Skills**

- Proficient in JavaScript, Node.js, { flux, redux } from React.js, MongoDB, Express.js, HTML, CSS, jQuery, SASS, Responsive Web Design
- Knowledge of Angular 2, Objective-C, Swift, Adobe Creative Cloud, MATLAB
- Dev Env: Linux, OSX, Atom.io, Webpack, Mocha, Xcode, Git/Github, Heroku

## **Work Experience**

## Comity Web Agency --> Jade Labs LLC, Owner/Developer Dec 2010 - Present

- Founded company to give web presence to small businesses in multiple states
- · Wide range of duties and responsibilities, from website development to company management
- · Managed 25 interns under an annual internship program, employing international technology students
- Negotiated \$100,000+ in contracts for a custom mobile application that streamlined company's workflow
- · Worked directly with many clients throughout project builds, adjusting services to needs

# Master Spas, Engineering and Computer Drafting Intern May 2007 - Aug 2011

- Collaborated with team of engineers and manufacturer to create rotomolded light fixture, implemented into the product
- Redesigned swim spa to accommodate Michael Phelps' wingspan, ultimately becoming new product line for company that helped grow category to become world leader in sales and design
- Constructed insulated testing chamber to analyze and calculate energy efficiency of hot tubs, ensuring California Energy Commission requirements were met
- Created 3D plumbing drawings to streamline manufacturing process, 1,000+ hours of SolidWorks logged

#### Rapid Prototype Senior Design, Team Leader June 2014 - July 2014

- · Designed aerodynamic recumbent bicycle featuring regenerative braking and Ackerman steering
- Performed weight, aerodynamic, and force analysis using SolidWorks
- Optimized SolidWorks design for .stl filetype to rapid prototype 1/5 model
- Delegated tasks to team members based on abilities, completing project ahead of schedule

## Space Cash App, Designer and Developer Dec 2013 - Present

- Sole developer of a 4.5/5 star rated bitcoin/altcoin price ticker application
- First app to have over 100 cryptocurrencies, filling a need in the space
- Successfully passed Apple's App Store approval process
- Continues to improve app, implement new features, and provide updates with SDK and API changes

# Extracurricular

- Phi Kappa Psi Fraternity, Indiana Delta
- Study abroad, Bechtel-Australia
- · High school Varsity Lacrosse

# Volunteering

- · Boys and Girls Club of Lafayette
  - Phi Kappa Psi philanthropy
  - Engaged with under privileged youth
- Habitat for Humanity
  - Technician for a blitz build project
  - · Set up live webcams to track the build progress