# **Jackson Lee**

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### **EXPERIENCE**

### Web Developer, HowAboutWe

Apr 2015 - June 2015

- Improved functionality and added new features to main site using RoR, CoffeeScript and Haml.
- Assisted in UX decisions by gathering metrics data from MySQL and PostgrSQL DB for various A/B tests.
- Managed generated emails and reports sent to users by codebase using Exact Target.
- Cleaned up obsolete features from code base based on A/B testing and ensured test coverage passes using Jenkins

### Web Development Immersive | Jr. Web Developer, General Assembly

Oct 2014-Jan 2015

### Pique

- Mobile networking platform built on Rails that allows like-minded professionals to meet and connect.
- Integration of several APIs including LinkedIn, Meetup, Dribble, Github.
- Developed into a startup and backed by 500 Startups.

### In-Loop

- Full-Stack Rails app that assists hospitals to determine patient's estimated time of arrival to improve waiting time
- Worked using Agile Development methodology; Team consisted of 1 PM, 1 UX/UI designer and 3 developers.
- Final product was presented in front of panelists, judges and companies.

#### Have.It

- Developed single-page inventory web application for a client using Ruby on Rails, Javascript and Backbone.js.
- Integrated several Ruby Gems, such as Devise and Paperclip, to improve functionality.
- Deployed to Heroku.

# Co-op Packaging Engineer, Vicor Corporation

Jan 2012-Jul 2012

- Improved the shelf life of products 1200% through adhesion testing of packaging materials.
- Decreased occurring failures in products 80% by identifying failing supply line equipment.
- Innovated benchmark test protocol to analyze V-I Chips with higher design parameters through collaborations with other development teams.

## Student Researcher | Eric Baer group, Center for Layered Polymeric Systems May 2011-May 2014

- Developed new shape memory polymer system that possesses higher recoverable large strain capability than conventional shape memory polymers.
- Proved that gradient-index optical lenses possess better optical properties than human eyeballs to produce a high quality surgical-implantable lens.

### Volunteer, Great Lakes Science Center

Jan 2010- May 2014

 Instilled an interest in chemistry and general science for children in organizations by educating and performing scientific demonstrations.

### **SKILLS**

• Javascript: jQuery, Backbone.js, Angular.js, Node.js, Handlebars.js, Underscore.js, CoffeScript

Ruby: Rails, SinatraPython: Unit Test

PHP

- TDD: Rspec, Jasmine, Capybara/Selenium
- Databases: PostgreSQL, MySQL, Redis
- APIs: AJAX, OAuth, Google, Geolocation
- **Git:** Github, Jenkins
- HTML5/CSS: HTML Email Campaigns, Haml, Bootstrap, Bourbon, Materialize
- Exact Target, A/B Testing, Amazon AWS, ElasticSearch, ZenDesk, Solidworks, Microsoft Project

#### LANGUAGES

English(Fluent); Spanish(Proficient); Japanese(Conversational); Cantonese(Conversational)

# **EDUCATION**

### Case Western Reserve University (CWRU)

Bachelors 3.03/4.0

- B.S., Chemical Engineering; Polymer Science Concentration
- B.S., Polymer Science and Engineering
- Minor, Japanese Studies