ELANA KOPELEVICH

WEB DEVELOPER

w/marketing + design + education experience

kopelevich.org reasonabout.co ekopelevich@gmail.com





720.427.2892

Denver, CO



Learning, Teaching, Collaborating HTML5, CSS3, SCSS, JavaScript, ¡Query, Angular, Ember, React Node, Express, PostgreSQL, MySql, SQLite, Knex, RESTful Design, Git, Agile, Scrum, Photoshop, Illustrator, InDesign, AfterEffects, WordPress, Jekyll, AdWords, Analytics MongoDB, Python, Elixir, Ruby on Rails



I enjoy (extremely) casual sports, illustration, design, writing, reading and drinking good coffee. I also care a lot about animals, education and clean energy. Most importantly, I am passionate about learning.



Stumblr— React, React Router, Express, MongoDB, Google Places API, Twitter API Plan an epic pub crawl on the go with this fun web app. Designed for mobile first, Stumblr utilizes Google Places API to map an optimal bar route based on location and preferences.

Planit — JavaScript, jQuery, Node, Express, PostgreSQL, Knex, Passport
An event resource marketplace. As a user, you can post events and tasks. You can also apply to other users' tasks based on your skillset as defined in your profile.

Your Life in Weeks — JavaScript, jQuery, Google Maps API, Bootstrap
An interactive visualization of a life in weeks. This was a front-end focused project, created prior to learning about persistence, so events are just kept in localStorage, but the full-stack version is in the works.

* All projects are can be found via kopelevich.org



Associate Instructor at Galvanize Denver, CO | August 2016 - Present

Resident at Galvanize Denver, CO | April 2016 - August 2016

Experience Coordinator at Galvanize Denver, CO | August 2015 - April

Web Developer + Marketing Consultant at Green Sand Studio Honolulu, HI | August 2013 - present

Marketing Director at RevoluSun Honolulu, HI | November 2012 - June 2015



Galvanize, Denver, CO (OCT 2015 - MAR 2016), Full Stack Certificate

In this program, I was primarily exposed to a full JavaScript stack. The curriculum included Node, Express and Angular 1.x as well as a major focus on learning how to learn in unfamilar environments. I also explored projects with React and Ember.

University of Colorado, Denver, CO (AUG 2004 - MAY 2009), BFA, Animation

My undergraduate experience was a mix of traditional education and a hands-on project-based curriculum. It was a great foundation for team-focused projects and learning how to learn.