

Adell Hanson-Kahn

Jr. Web + Android Developer

adell.io adell.hk@gmail.com
(404) 406-5052 github/adellhk
San Francisco, CA 94103 In/adellhk

Projects

WeThePAC - Android App ([Google Play Store](#))

- > Written in Java in four days, this app serves as an accessory to [wethepac.net](#). It consumes our API and creates POJOs modeling each representative or user and displays them.

WeThePAC.net

- > Express yourself in the money-laden landscape that is American politics by pledging and tweeting at your incumbent representative when they perform an action you support.
- > Built in a group of four as our final project at Dev Bootcamp in seven days.
- > Implements a Rails 4 API that serves data (JSON) to a RoR and JavaScript (jQuery, Handlebars, AJAX) front-end and Android app. Utilizes real time updates furnished by Firebase, renders graphs with D3.js, and displays articles scraped via a background task.

Rockshoe.me

- > Discover rock climbing shoes that other rock climbers have found to fit their feet. Benefit from other climber's experiences trying on other shoes so that your feet don't have to suffer.
- > Implements design driven development.
- > Serves pages with Sinatra, backed by a Heroku PostgreSQL database; loads elements with AJAX and jQuery; and allows login (mirrored on its own database) via Facebook OAuth.

Experience

Eyecatchers.me - Freelance Photographer

2012-2014

- > Captured actors and business professionals' likenesses for their self-representation and self-promotion.
- > Drew stories and emotions from clients; comforted and encouraged them so that they could show their best selves.

Education

Dev Bootcamp - San Francisco, California

2014-2015

Immersive Web Development Program

Western Governors University - Salt Lake City, Utah

2013-2014

Bachelor of Science in Business Management

Skills

Interpersonal

Pair programming; Engineering Empathy; A.S.K. Feedback; Agile Development

Technical

Ruby; RSpec; Sinatra; Rails; JavaScript; Jasmine; jQuery; AngularJS; Git; PostgreSQL; Heroku; HTML; CSS; REST; JSON; AJAX; OAuth