

Trevor Ford

info@trvrfrd.net

trvrfrd.net • github.com/trvrfrd • linkedin.com/in/trvrfrd

EXPERIENCE **Full-Stack Developer** | Granicus, Inc. | San Francisco, CA (Nov. 2013 - Apr. 2015)

- > Implemented major features, optimizations, bug fixes, and tests in Ruby on Rails applications across the stack, from database to UI
 - > RSpec, Capybara, JavaScript (jQuery, Backbone, Marionette), CSS, PostgreSQL, MongoDB
-

EDUCATION **Grow with Google Challenge Scholarship** | Udacity (Mar. - May 2018)

- > Mobile Web Specialist track: rich, offline-first Progressive Web Apps with ServiceWorker

App Academy | San Francisco, CA (July - Sept. 2013)

- > Intensive, full-time, immersive web software development course
- > Focus on Computer Science fundamentals and hands-on pair programming projects in Ruby, Rails, JavaScript, jQuery, and Backbone.js

Yale University | New Haven, CT (May 2011)

- > B.A. in Anthropology, 3.6 GPA, thesis in Environmental Anthropology
 - > 2 semesters intensive Russian and summer study in St. Petersburg and Moscow
-

PROJECTS **Shoppo Cart** (React, ES6+, CSS Modules, Flexbox, CSS Grid) | [github](#) | [live](#)

- > Storefront/shopping cart Single Page App
- > Build process with Webpack, Babel; TDD in Jest and Enzyme with 100% test coverage

As the Crow Flies (React, ES6+, CSS, Flexbox) | [github](#) | [live](#)

- > Typeahead/autocomplete Single Page App
- > Integration with Google Maps Directions API

trvrgr (Rails, Backbone, jQuery, Bootstrap) | [github](#) | [live](#)

- > App Academy final project - social image sharing app
 - > Authentication and authorization written from scratch with BCrypt gem
 - > AJAX voting, favorites, and commenting with Backbone.js
-

CONTRIBS **exercism** (JavaScript, ES6, Markdown) | [github](#)

- > [5ca33a6](#) - port exercise from JS/ES5 to ES6
- > [e29a0b0](#) - update documentation for impending release

habtica (JavaScript, Vue.js, CSS) | [github](#)

- > [a0f29e9](#) - CSS bug fix in Vue component
- > [f2fed7e](#) && [d89fc20](#) - JS bug fixes in Vue components