

Trevor Ford

Brooklyn, NY 11238

(415) 993-8738 • info@trvrfrd.net

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

SKILLS

Ruby (Rails, RSpec, Capybara), JavaScript (jQuery, Backbone, Marionette), SQL (PostgreSQL), git, GitHub, Linux (Ubuntu(s), Debian)

EXPERIENCE

Developer, Granicus, Inc. - San Francisco, CA (November 2013 - April 2015)

- > Implemented major features, optimizations, bug fixes, and tests in Rails applications across the stack, from database design to HTML/CSS/JS UI
- > Designed and implemented Rails microservices for SOA refactor of product line

IT Assistant, Yale School of Management - New Haven, CT (Fall 2009 - Spring 2010)

- > Resolved various IT troubleshooting issues via online help request system
- > Set up and broke down multimedia equipment for special events
- > Managed supply and maintenance of printing clusters throughout the School

Technology Intern, Yale Instructional Tech Group - New Haven, CT (Fall 2007 - Spring 2008)

- > Used PowerPoint, Photoshop, and video capture and editing programs to assist professors in integrating technology and multimedia elements in the classroom
 - > Performed a variety of IT-related tasks as necessary
-

EDUCATION

App Academy, San Francisco, CA (July 2013 cohort)

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

Yale University, New Haven, CT (May 2011)

- > B.A. in Anthropology, 3.6 GPA, thesis in Environmental Anthropology
 - > Archaeological field training in Ucupe, Peru
 - > 2 semesters intensive Russian and summer program in St. Petersburg
 - > Ex!t Players improv comedy (4 years), theatrical sound design (~12 productions)
-

PROJECTS

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

- > Social image sharing app - App Academy final project
- > Authentication written from scratch with BCrypt gem
- > AJAX voting, favorites, and commenting
- > Recursive nested EJS templates for displaying comment threads