

Steph T. Zhang

stephtzhang@gmail.com | (201) 723-7008 | @stephtzhang ([GitHub](#) , [Twitter](#)) | stephtzhang.com

ABOUT

I'm a Full-Stack Developer who takes great joy in creating simple, elegant solutions to challenging problems. I come from a wine background, a field that required me to continuously hone my domain-specific knowledge. As a result, I learn and adapt quickly, picking up languages and frameworks with ease. I thrive working in an agile team environment and value the beauty of building something greater than the sum of its parts.

SKILLS

Languages: Ruby JavaScript <i>Python</i>	Frameworks: Rails Sinatra	Databases: PostgreSQL MySQL ActiveRecord	Testing: RSpec Capybara
Technologies: jQuery AJAX	Methodologies: OOP/OOJS TDD Agile	Front-End: CSS HTML5 Bootstrap UX	Version Control: Git GitHub

EDUCATION

Dev Bootcamp - NY (2014)

19-week intensive software engineering bootcamp

Columbia University - NY (2013)

BA in Cultural Anthropology

Relevant Coursework:

- Intro to Programming in Java
- Programming for Engineers in Python

LANGUAGES

English	Native
Spanish & French	Conversational
Italian & Mandarin	Working Knowledge

INTERESTS & VOLUNTEERING

LGBT Mentor

Columbia Mentoring Initiative

Volunteer Farmhand

WWOOF

Volunteer Youth Tennis Instructor

119th St. Tennis Association

WORK EXPERIENCE

Web Developer

2014

Freelance

Palate :: [code](#)

A web app to create wine tasting events and receive feedback on tasting ability.

-Utilized Euclidean Distance to calculate distance of users' tasting from an ideal response.

-**Built with:** Ruby on Rails, jQuery, ActiveRecord, PostgreSQL, Foundation, SendGrid.

Babel Code :: [code](#)

A web app made to get open sourced code translations in other languages.

-Implemented polymorphic voting, leading to a reduction in database complexity.

-**Built with:** Ruby on Rails, ActiveRecord, PostgreSQL.

Ecosystem :: [code](#)

A game that models an ecosystem with predators and prey.

-Utilized trigonometric properties to create 360 degree movement.

-Implemented collision detection based on DOM elements' dimensions and their distance.

-**Built with:** JavaScript, jQuery.

Programming Coach

2014

Dev Bootcamp

-Tutor students to master technologies and best practices.

Sommelier and Back Server

2013-2014

Batali & Bastianich Hospitality Group

-Maintained strong knowledge of producers, vintages, and regions on 600 bottle list.

-Led staff trainings and public facing wine classes.

Wine Intern

2013

Food & Wine Magazine

-Contributed integral research to largest annual print wine feature, reaching over 900k readers.

Production Intern

2013

Tasting Table

-Created UX maps of competitor sites for redesign to organize startup's growing content base.