

Experience

LISTENLOOP

Junior Web Developer

New York City, NY ☿ Aug 2014 – Present

- Optimized and maintained site functionality of SaaS platform built on Rails, PSQl, Redis, JS/jQuery
- Developed sorting and filtering functionality for data-heavy views
- Developed templates for feedback questions that were injected onto customers' sites, allowing them to gather feedback from visitors
- Developed integrations for CRM platforms like Salesforce and Marketo

GENERAL ASSEMBLY

Back-End Web Development Teaching Assistant

New York City, NY ☿ Aug 2014 – Oct 2014

- Taught basics of Ruby, Rails, and MVC architecture to 30 students
- Provided technical tutoring and support in basic to intermediate OOP principles
- Assisted with lesson planning and grading of student assignments

Projects

- **SmoothStreets** – Report poor road conditions while simultaneously contacting local representatives via email and phone. Built with Rails, JS, Geocoder, NYC Open Data, Twilio API, and Google Maps API. Won **Best Use of Twilio API** and **Best Transportation Hack** at the **Hack Red Hook Hackathon** ([SmoothStreets](#))
- **TripCollaborator** - Plan trips, invite friend, and create and inventory of items for trips. Built with Rails, RSpec, and the Twitter API. ([TripCollaborator](#))
- **TwtrFrgmnts** - Elegantly visualize a Twitter conversation's branches. Built with Rails, Javascript, D3, and the Twitter API ([TwtrFrgmnts](#))

Skills

Web Development

ruby/rails

html5/css3

javaScript/jquery

Testing

rspec

minitest

Databases

sql/psql

Management

pivotal tracker

agile development

bdd/tdd

trello

Version Control /

Deployment

git

github

heroku

Education

Montgomery County C.C.

Associate of Science,
Computer Science

March 2015

General Assembly

Web Development

Immersive

Feb 2014 – May 2014

- Learned the fundamentals of web development with a focus on Rails, JS, Agile development, and TDD to create web applications.

State University of

New York, Geneseo

Bachelor of Arts,
Communication

Aug 2006 - May 2011

G.P.A.: 3.2