Glen Lovett

https://glenlovett.com lovett.glenc@gmail.com | 781-507-5901 | Somerville, MA

EDUCATION

WORCESTER POLYTECHNIC INSTITUTE

BS IN COMPUTER SCIENCE May 2013 | Worcester, MA

SKILLS

LANGUAGES

Ruby • JavaScript • HTML5

FRAMEWORKS/TOOLS

Rails • Vue • Angular • Jenkins CI • Chef • Capistrano

EXPOSURE TO

Java • AWS • Scala • Backbone • Express • Redis • Node • MySQL • postgreSQL

LINKS

Github://glenlovett LinkedIn://glenlovett

EXPERIENCE

OPENBAY | SOFTWARE ENGINEER

October 2018 - Present | Cambridge, MA

Otis (Ruby on Rails • Vue.js)

• Implement features for Openbay's "Otis" chatbot written in Vue.js which offers help to vehicle owners

VARIOUS

May 2016 - October 2018

Untitled Mobile Game (Haxe Language • Flixel Game Framework)

- Retro style Role Playing mobile game currently under development, using entirely scratch-made assets, interface, and game logic
- Implemented in Haxeflixel to support cross-platform release

Union Square Donuts (Hands • Glaze • Eggs)

 As team lead in the kitchen, I ensured that all aspects of food prep went smoothly and that we only produced delicious products

Brookwood Community Farm (Hands • Soil • Seeds)

• Part of a small team responsible for all variety of seeding, cultivating, harvesting, and distributing vegetables and product

America (bike)

• Rode across the country, documenting my experience on my blog

LOCALYTICS | SOFTWARE ENGINEER

April 2015 - April 2016 | Boston, MA

Localytics Predictions (Ruby on Rails • Angular • AWS - EMR)

- Created the end to end frontend experience for the Localytics 'Predictions' product, a new top-level page on the Localytics Dashboard with new UI components including Graphs, Tables, and Modals
- Designed and implemented visualizations and tools enabling customers to understand complex data science output at a glance, and take action on it
- Created the linking logic between the client-side code and data science logic running in Amazon EMR

PAYPAL | SOFTWARE ENGINEER II

June 2013 - April 2015 | Boston, MA

WhiteGlove (Ruby on Rails • Angular • MySQL • Chef • Capistrano)

- Full stack web application used by PayPal marketing managers to create, view, edit, and generally manage PayPal offers and incentive programs
- Worked in a small team to build original version in Spring Framework, then was one of two principal contributors in its migration to Ruby on Rails
- Designed and tested software to enable a 'punch card' experience at multiple locations country-wide; an entirely new experience for PayPal consumers

SelfServe (Java Spring • Backbone • Express)

- Added features such as a zip-code lookup to a Backbone/Express frontend
- Added to Java UI test suite using Cucumber and Selenium WebDriver

Continuous Integration (Jenkins CI)

- Hosted a Jenkins instance for my team upon seeing need for automation
- Created a set of jobs to unit test, UI test, and sign off on submitted code, as well as perform regular QA releases, generate release notes, and other tasks

On-site Learning

- Attended 3 day 'Effective Javascript' course with Douglas Crockford
- Took introductionary Node.js course with NodeFirm