

Matthew J. Galvin
matthewgalvin908@gmail.com
+1 (646) 543 6994

Ruby on Rails, Java, JavaScript, Vue.js, AngularJS, Backbone.js, KnockoutJS, PostgreSQL, MySQL, Gulp, Git, Vagrant, basic Linux, ecommerce, Drupal, Blockchain (Ethereum)

EDUCATION:

Temple University, Bachelor of Business Administration class of 2008

Graduated Summa Cum Laude, GPA: 3.90

Polish Japanese Institute of Technology, Computer Science class of
2021

Currently in progress

EXPERIENCE:

Dockyard, Boston, MA March 2018 - Current

Software Engineer

Backend

- Rails 4 and 5

Frontend

- Ember.js

End Point Corporation, New York City, NY June 2013 - March 2018

Full Stack Developer, Project Manager, Client Representative

Backend

- Countless Rails websites and applications of all sizes from Rails 2 through 5
- Created Ruby Gem for client, contributed to open source e-commerce Gem Spree
- Quickly jumped in to a variety of unfamiliar projects and consistently completed tickets faster than estimated, beat deadlines and came in under budget
- Wrote clean code while working on remote teams varying in size from 1 to 50
- PostgreSQL, MySQL views, dumps, imports, table/columns updates, configuration, user permissions, etc.
- Authored a variety of test suites with tools like RSpec and factory_bot (factory_girl)
- Invented novel ways and/or implemented built-in solutions for solving business problems with Rails with an emphasis on simplicity, even for complex problems

Frontend

- AngularJS to Vue.js migration
- Backbone.js & KnockoutJS to AngularJS migration
- Node, MOA (Magento on Angular), MongoDB
- D3 and Dimple.js data visualization
- React on Rails
- Nightwatch, Mocha, Jasmine testing

Ops/hosting/etc.

- Prototyped an Arduino smell-o-vision for a French perfume company
- Wrote several Chrome browser extensions for a Google product
- Created smart contracts as an Ethereum hobbyist. Cryptocurrency speculator

Matthew J. Galvin
matthewgalvin908@gmail.com
+1 (646) 543 6994

- Moderate to advanced Linux, VIM, command line, SSH, SCP, encryption/decryption