

A brief exposure to code in undergrad ignited an interest for programming. As someone who thinks rationally coding felt familiar and understandable. While pursuing a Masters in CS I was able to land an IT analyst role. I thrive in fast-paced, hands-on, and collaborative environments and am drawn to settings that promote growth. I constantly seek challenges to better and add value to myself; as an experienced analyst gathering requirements and working directly with developers becoming a programmer is the logical next step in my career.

SKILLS

Ruby, Rails, ActiveRecord, ES6 JavaScript, ReactJS, HTML5, CSS/SCSS, jQuery, JSX, Redux, NodeJS, Express, Angular2, DBMS (Microsoft SQL Server, Oracle, MongoDB, PostgreSQL, SQLite), GitHub, Heroku

EXPERIENCE**Flatiron School - Web Development**

November 2016 - February 2017

+ Focused extensively on front and back end development, learned numerous frameworks including, but not limited to, Rails, React, and Bootstrap, placed great importance in collaboration through pair-programming and projects, created several applications including:

- **MetaMarks** (*Rails, Postgres, Materialize, Heroku*) An application to organize and add value to bookmarks. Custom "Remember Me" function utilizing ActionDispatch cookies object. Utilizes a text analyzer tool and Nokogiri to scrape website to generate tags for user.
- **Curate-It** (*Rails API, Postgres, React/Redux, Heroku*) An application for users to create and customize own museum galleries. Fetches art pieces from Harvard Museum API using HTTP request. Uses Object-Oriented SCSS for the front-end design. Incorporates several Ruby gems; JSON web token for secure client side authorization, CORS for communication between client and server across domains, Active Model Serializers for custom JSON rendering.
- **Connect Four** (*JavaScript, jQuery*) A simple application where two players can play Connect Four against each other.

Adecco - IT Business Analyst

June 2015 - October 2016

+ Provided production support of legacy application, including, but not limited to; data cleanup and extraction by accessing Oracle databases, XML troubleshooting, and liaised with third-party vendors.
 + Responsible for research and documentation of requirements; worked directly with developers and users to provide solutions for business needs.
 + Performed system integration testing, supported quality assurance team through QA testing, and monitored business team through user acceptance testing.

Accumedic - IT Help Desk Manager

June 2013 - June 2015

+ Lead team for practice management and electronic health systems production support, in addition to client onboarding and system implementation.
 + Investigated and analyzed tier-3 issues; bridge between developers and users to provide timely and effective resolutions.
 + Wrote custom SQL queries for clients to run reports on a need basis.
 + Involved heavily in entire software testing life cycle.

Premium Technology - IT Application Analyst

October 2012 - June 2013

+ Direct contact for customers; provided first, second, and third tier support on inquiries and issues with application.
 + Compiled user guides for customers and company internal use.

ONGOING PROJECTS

Rupaul (*Rails API, Postgres, Angular2*) Ultimate goal is to create a public API that provides details of episodes and contestants of the show "Rupaul's Drag Race" for other developers to use. An Angular2 front-end is contrived for sole purpose of data entry, edits and deletion. Currently adding more tables to the database and will build out front-end accordingly.

DeveD (*Rails, SQLite3, Bootstrap, Heroku*) A social media concept that connects developers with other developers. SaaS application that integrates with Stripe for "full-access" monthly subscriptions.

EDUCATION**Boston University** - Boston, MA - January 2010

+ B.A: Economics, Business Administration

Flatiron School - New York, NY - February 2017

+ Web Development