# **Peter Papadimitropoulos**

347-837-5652 | ppapadim12@gmail.com | github | blog

Full stack web developer with experience in Ruby on Rails and JavaScript based programming along with a background in Supply Chain Planning, bringing a systematic approach to helping companies carry out technical solutions for their internal and external customers.

## EMPLOYMENT HISTORY

#### FabFoundry, New York City, NY

Full Stack Developer (Contractor), December 2017 - Present

YourFoundry (A product by FabFoundry) is a manufacturing management service for hardware startups.

- + Brought onto the team as the only developer to kick off the product foundations (server and client).
- + Ruby on Rails, PostgreSQL, Javascript, React, React Router, Redux
- + AWS (Elastic Beanstalk, EC2, S3, Cloudfront, Route 53)

# Enjoy Technology, Inc., New York City, NY

SC&L Logistics Scheduler, April 2015 - Present

- + Designed Logistics Scheduling role and increased headcount from 1 to 6 and trained all additions to the team
- + Managing 500 employees schedules spread across 15 markets in the US
- + Ensuring employee availability meets customer demand and provides same day delivery
- + Planning product and inventory movement to get units from warehouse to employee to customer in a timely manner
- + Coordinating with field leadership to schedule employee training and workshops while protecting customer availability
- + Maintained quality standards as the company grew from 20 to 500 employees over 2 years

#### Apple, Inc., New York City, NY

Specialist, October 2011 - April 2015

- + New Store Opening Participated in Apple New Store opening for the Grand Central Station and Soho locations.
- + Facilitated workshops for product functionalities and trained new users
- + Maintained visual merchandising on the sales floor, ensuring Apple standards were met

## TECHNICAL SKILLS

Ruby, Rails, SQL, ActiveRecord, Javascript, React, Redux, CSS, HTML, Git, Heroku, AWS

# PERSONAL PROJECTS

## Pageclub - Github: Front-end | Back-end | Demo

Search for any book and create a library of books you own. View the library of your friends and request to borrow a book (WIP).

- + Built front end interface using React library and JavaScript
- + Used Redux library to manage application state
- + Built back end APIs using Ruby on Rails and the MVC pattern
- + Designed a PostgreSQL database and configured ActiveRecord associations
- + Built token based authentication using JWT allowing users to create an account or log in
- + Used React Router library to design a multi-paged application
- + Integrated Google Books API for book data retrieval

## Reelsquad - Github: Front-end | Back-end | Demo

The best way to look up any movie or TV show and create a queued list to share with friends

- + Built back end APIs using Ruby on Rails and the MVC pattern
- + Designed the PostgreSQL database and configured ActiveRecord associations
- + Built front end interface using React library and JavaScript
- + Used the Facebook Javascript SDK allowing users to log in with their facebook account
- + Used React Semantic UI and custom CSS to design front-end

#### Instalytics - Github: Front-end | Back-end | Demo

Visualize instagram user data by posts, comments and likes

- + Used D3 javascript library to visualize user data
- + Designed the PostgreSQL database and configured ActiveRecord associations
- + Built front end interface using React library and JavaScript
- + Used Instagram OAuth allowing users to log in with their instagram account
- + Used React Semantic UI to design front-end

# **EDUCATION**

#### Flatiron School - 2017

+ Full Stack Web Development, Ruby on Rails and JavaScript immersive program