Jack J. Pipitone

66-15 53 Avenue Maspeth, NY 11378 • pipitone.jack@gmail.com • (718) 354-9240 jackpipitone.com • github.com/jackpip

PROFILE

• Web Developer looking to work with a dynamic team building applications while continuing to learn and grow as a programmer

LANGUAGES

- Ruby, Javascript, HTML, CSS, SQL(PostgreSQL), Powershell
- **AND TOOLS** Ruby on Rails, Heroku, RSpec, AJAX, Git/Github, Twitter Bootstrap/Sass

EXPERIENCE

Postmates - Walker Courier

January 2017-Present

• Deliver goods on-demand while providing great customer service to both clients and restaurant partners

<u>Firehose Project – Junior Web Developer | Remote</u>

July 2016–September 2016

- Worked on an Agile Team to Build a Chess Game
- Built many features on the app, notably the majority of the javascript including jQuery for drag and drop functionality and Firebase support for the WebSocket layer that allows real-time piece move updates to the game
- Followed standard Agile and SCRUM methodologies (virtual stand-ups, sprint planning) and used trello and Slack to ensure great team communication between all developers
- Pair programmed with other developers using Google Hangout

Trans Re – IT Intern

Summer 2014–2015

- Created scripts using Powershell to automate tasks and generate daily reports
- Combined Microsoft Excel and Powershell to create a large-scale pricing application for machines running on the company's servers
- Set up, tested, and troubleshot various tools for senior management meetings

Swiss Re – Actuarial Intern

Summers 2011–2012

- Input data, organized and managed Excel database to support pricing actuarial analyses
- Wrote macros using Visual Basic, to simplify the transfer of large amounts of data from client submissions to pricing models

Sync Sound Inc – Messenger/Production Assistant

Summer 2010

• Helped with day-to-day maintenance of the facility and transported master tapes

EDUCATION

Firehose Project Web Development Bootcamp

June 2016-November 2016

- In an intensive 24-week program, learned how to become a programmer able to break complex problems into more manageable tasks and also learned about the tools of the trade
- Learned how to build-out basic CRUD Rails apps following standard Rails conventions, involving mailers, validations, image uploading on AWS S3 and nested RESTful routes.
- Implemented tests using RSpec
- Worked through traditional computer science algorithms and data structures challenges

Queens College, Queens, NY

January 2015-December 2016

• Major: Computer Science

Stuyvesant High School, New York, NY

September 2006-June 2010

- SAT: 2140 (800m-680r-660w); SAT II: Calculus AB (800/800)
- AP Calculus (5/5); AP Statistics (4/5)

ACTIVITIES

- Habitat for Humanity: Painting, Drywalling to help revitalize communities
- Intramural Basketball, Varsity Bowling, Junior Varsity Baseball and Football