

Jack J. Pipitone

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

PROFILE	<ul style="list-style-type: none">• Web Developer looking to work with a dynamic team building applications while continuing to learn and grow as a programmer	
LANGUAGES AND TOOLS	<ul style="list-style-type: none">• Ruby, Javascript, HTML, CSS, SQL(PostgreSQL), Powershell• Ruby on Rails, Heroku, RSpec, AJAX, Git/Github, Twitter Bootstrap/Sass	
EXPERIENCE	<u>Postmates – Walker Courier</u>	January 2017–Present
	<ul style="list-style-type: none">• 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
	<ul style="list-style-type: none">• 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	
	<u>Trans Re – IT Intern</u>	Summer 2014–2015
	<ul style="list-style-type: none">• 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 troubleshoot various tools for senior management meetings	
EDUCATION	<u>Swiss Re – Actuarial Intern</u>	Summers 2011–2012
	<ul style="list-style-type: none">• 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	
	<u>Sync Sound Inc – Messenger/Production Assistant</u>	Summer 2010
	<ul style="list-style-type: none">• Helped with day-to-day maintenance of the facility and transported master tapes	
	<u>Firehose Project Web Development Bootcamp</u>	June 2016–November 2016
ACTIVITIES	<ul style="list-style-type: none">• 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	
	<u>Queens College, Queens, NY</u>	January 2015–December 2016
	<ul style="list-style-type: none">• Major: Computer Science	
	<u>Stuyvesant High School, New York, NY</u>	September 2006–June 2010
ACTIVITIES	<ul style="list-style-type: none">• SAT: 2140 (800m-680r-660w); SAT II: Calculus AB (800/800)• AP Calculus (5/5); AP Statistics (4/5)	
	<ul style="list-style-type: none">• Habitat for Humanity: Painting, Drywalling to help revitalize communities• Intramural Basketball, Varsity Bowling, Junior Varsity Baseball and Football	