JAKE GREENSTEIN

jake.a.greenstein@gmail.com | 201-788-7261 | 793 Bingham Road, Ridgewood, NJ 07450 github.com/jakegreenstein | www.jakegreenstein.com

EDUCATION

RUTGERS UNIVERSITY

New Brunswick, NJ

Class of 2018

Bachelor of Arts in Philosophy Minor: Computer Science

Relevant Coursework: Software Engineering, Principles of Programming Languages, Databases, Computer Architecture, Data Structures, Regression Analysis, Discrete Mathematics, Metaphysics

WORK EXPERIENCE

FRAME RESEARCH Remote

Software Consultant May 2017 - August 2017

• Developed medical research website to complement Pubsavvy Swipe iOS app and enable account management and queries to PubMed database.

• Designed WordPress blog and deployed on Bluehost (frameresearch.com).

Relevant Technologies: Node.js, Express, MongoDB, Angular 1, WordPress

VELOCITY 360 New York, NY

Teaching Assistant

May 2016 - August 2016

• Taught full stack web development using MEAN stack to beginners with little-to-no programming experience.

- Presented coding workshops and demos to groups of prospective students and networked with attendees to sell course seats.
- Assisted React/Flux class to help students debug and reinforce JavaScript syntax.

THE GRID MEDIA LLC

Ridgewood, NJ

Junior Developer

May 2015 - August 2015

- Developed JavaScript web applications for contract clients, including Manhattan-based startups.
- Collaborated with lead engineer to define project scope and development milestones to enable fast go-to-market for MVPs.
- Effectively communicated with clients to discuss development progress and incorporate user feedback.

Relevant Technologies: Node.js, Express, MongoDB, Angular 1

MERCURY MESSAGE QUEUE

Ridgewood, NJ

Intern

May 2014 - August 2014

- Managed Google AdWords and Facebook Ad campaigns to increase website traffic and introduce new users to services platform.
- Drafted press releases advertising new SMS-based delivery service, and developed training manual detailing protocols and procedures for new employees.
- Researched information on competitors' fundraising rounds to highlight key investors and investment groups in on-demand services space.

TECHNICAL SKILLS

Frontend: React, Angular 1, Bootstrap, jQuery

Backend: Node.js, Express, Passport, MongoDB, Firebase, SQL

APIs: Google Maps, Stripe, SendGrid, Twilio, Foursquare, Instagram

Tools: Git, Webpack, NPM, Bower, Gulp

DevOps: Heroku, AWS S3, mLab, Google App Engine

Languages: JavaScript, HTML, CSS, Java, C