## **Joseph Levenson**

Software Engineer - Boston, MA - 912.856.1423 - levensonjoey@gmail.com - GitHub @josephlevenson

## What I'm good at

Developing single page applications using Angular 1.x and React with TypeScript

Behavior-driven software development

Applying SOLID software design principles in object-oriented development

Writing very clean, lint friendly, testable, and performant JavaScript code

Writing clean and valid HTML5

Writing automated end-to-end tests using Selenium and unit tests using Jasmine

Developing responsive and adaptive front-end code using Bootstrap, Foundation, SASS, LESS...all of 'em

API development using Node and .NET Core (C#)

Integrating with GraphQL

SQL database design

Integrating with 3rd party APIs

Developing and implementing effective data models with backend NoSQL technologies (Firebase, MongoDB, etc.) Rapidly developing prototypes and POCs

## Where I've worked

Go Ahead Tours (Cambridge, MA) August 2016 - Current

Worked on a team to deliver a new customer account management platform from the ground up in an AGILE manner Went from zero .NET Core knowledge to production-ready API development in a very short amount of time Consistently wrote full-stack code that was performant and extensible Worked with a design team to implement mockups

Percussion Software (Woburn, MA) March 2016 - June 2016

Worked on full product refactor to move into a different market space

Content Spark (Woburn, MA) September 2015 - March 2016

Worked on a small team to develop a cloud-based content marketing platform from the ground up

Maintained 80% unit test coverage for the entire codebase

Single-handedly developed many client-side features including an editorial calendar and file browser with a folder structure

Built a functional WordPress client prototype

Designed and implemented the central component of the flagship product

Presented company-wide demos after every sprint

Percussion Software (Woburn, MA) January 2015 - September 2015

Developed and maintained a social promotion component of the flagship product Extensively debugged and wrote unit tests on legacy code

Participated in a comprehensive code refactor

## Where I went to college

Wentworth Institute of Technology, Boston, MA | Bachelor of Science, Computer Science