

---

# Dixon Minnick

## Software Engineer

415.797.7609  
Dixon@Minnick.co

[LinkedIn](#)  
[Github](#)

Up-to-date [Resume](#)  
at [Minnick.co](#)

### SKILLS

HTML5 / CSS3 / ES6  
JavaScript / jQuery / jQuery Mobile  
React JS with Flux  
Embedded Javascript (EJS)  
AngularJS (some)  
SASS  
Bootstrap (some)

C / C++  
Java  
Python (some)  
ML (some)  
Erlang (some)  
Scheme (some)  
Ruby(some)

Github / SVN Subversion  
MongoDB / PostgreSQL (some)  
NodeJS / Express / Stormpath  
Ruby on Rails (some)  
Google Maps API  
Regex  
Selenium / Bluebird / Webdriver

### EXPERIENCE

#### **Chatous - Kiwi, San Francisco CA** - *Software Engineer*

JANUARY 2016 - APRIL 2016 (Contract)

As a front-end engineer on the Kiwi Web Team, I am regularly responsible for adding new features and fixing bugs on the Kiwi.qa social network, using HTML5, Javascript, JSON, SASS, jQuery, EJS, ReactJS, Bootstrap and other plugins. Some major features I worked on include: replies/comments interface, hover-profiles, public questions, nearby questions, messenger, discover and notifications.

#### **AcquireMedia, Burlington MA** - *Software Developer*

MAY 2014 - AUGUST 2015

Responsibilities included: adding new features to and fixed bugs on NewsEdge.com web software platform using HTML, javascript, CSS, jQuery, AJAX and XML as part of a regular product development cycle. I acted as Lead Developer on a project to build a mobile-optimized platform containing a subset of features of NewsEdge using jQuery Mobile, JSON and a NodeJS server that I wrote; also Lead Developer to incorporate some of the aforementioned mobile features into iOS and Android native apps using Cordova.

### EDUCATION

#### **Tufts University, Medford MA** - *BS Computer Science*

AUGUST 2011 - AUGUST 2015

Coursework: Web Programming, Web Engineering, Programming Languages, Object Oriented Programming for Graphical User Interfaces, Data Structures and Algorithms, Machine Structures and Assembly Language Programming, Discrete Mathematics, Theory of Computation, Concurrent Programming, Introduction to Computer Security, Introduction to Algorithms, Computer Graphics

Tufts Men's Varsity Crew Team

Tufts Alpine Ski Team

Tufts Mountain Club