# **David Ashe**

Web / Android Developer github.com/davidmashe | linkedin.com/in/davidmashe http://www.meetup.com/NYC-Bootcampers-Anonymous/ Portfolio => davidmashe.github.io

## (203) 581-3883 davidmashe@gmail.com

#### **EXPERIENCE**

## **NYC Bootcampers Anonymous, NYC — Organizer**

February 2015 - Current

Organized meetups for new developers to teach and learn new skills. Presented a basic "Android for Web Developers" tutorial at Stack Overflow's NYC office.

## General Assembly, NYC — Web Development Immersive

September 2015 - December 2015

Studied and coded for 12 weeks to learn two full stacks, leading to four web apps:

<u>Tic Tac Pro (solo effort)</u>: The classic game of tic tac toe, with a new twist. A front end site using Javascript, jQuery, HTML & CSS for a fun game with a strange sense of humor.

<u>Partner Tip App (solo effort)</u>: A Ruby On Rails app that addresses a specific problem: Starbucks baristas no longer need to use a pencil, paper and calculator to distribute tips. Uses Active Record over PostgreSQL.

<u>Vettr (team effort)</u>: What if you could have your tweets edited before they go out to Twitter and embarrass you? A jQuery, MongoDB, Node/Express app that does just that, using the Twitter API to log in and post real tweets!

<u>DiveAt (solo effort)</u>: DiveAt is a jQuery & Node/Express app that uses Yelp's API to find dive bars, and also employs Google Maps and Google Geocoding to show you exactly where they are!

### **Stardock Entertainment, Plymouth MI — Mod Team/Writer**

November 2014 - March 2015

Worked with a distributed remote game development team to translate content into XML code, coordinate efforts and deliver early. Designed core game content.

### **EDUCATION**

Florida State University, Tallahasse, FL — B.A. English

#### **SKILLS**

Javascript

Java

Android

Node.js

MongoDB

Git & Github

jQuery

**JSON** 

HTML & CSS

Ruby

Ruby On Rails

Active Record

Google Maps API

Google Geocoding API

Yelp API

Twitter API

PostgreSQL

Test Driven Development

Mocha / Chai

 $\mathsf{XML}$ 

**SQLite**