**PETER SAMSON**

[**pdsamson72@gmail.com**](mailto:pdsamson72@gmail.com) **• Portfolio: pdsamson.github.io/**

**Github: https://github.com/PDSamson**

**646.483.5807**

**Summary**

Web Developer and recent Hamilton College graduate seeking entry-level developer positions working as part of a project team within a dynamic company using next generation technologies and software applications. Solid experience building full-stack web applications using Javascript, CSS, HTML5 and Ruby on Rails to name a few. Meticulous, detail-oriented problem solver; ability to breakdown tasks into component parts while maintaining a “big picture” perspective. Viewed by peers as a good listener, team player with remarkable talent for finding the bugs in a piece of code.

**Education**

**General Assembly,** Boston, MA October 2017 – January 2018

**Completed Full-Stack Web Development Program**

12-week, 60+ hours per week, built 4 full-stack web applications

* Implemented multiple front-end applications using JavaScript frameworks
* Built authenticated APIs with Ruby on Rails, Node.js and Mongodb
* Created and maintained software documentation
* Developed strong programming fundamentals from hands on learning and real world applications

**Languages and Tools: JavaScript, CSS, HTML5, Ruby on Rails, SQL, Ember.js, Mongodb, GitHub Repository, Jquery, Bootstrap, Ajax, Express.js, Node.js, Heroku, React, Amazon Web Services Certified, Python**

**Boatyard** Built a boatyard management web app using Ember.js designed to allow users to store information about boats and work done on those boats. Used Ember.js, AJAX and CSS for the front-end app and constructed a SQL database with Ruby on Rails.

**Nozama** Built a mock e-commerce site with a group that allows users to build and submit orders in a cart. The user is charged and may view past orders from the database. Used Stripe, Javascript, CSS, Handlebars and Jquery to build the front-end. The back-end used Express.js to build a mongodb database.

**Event Tracker**  In three days, built a full-stack web app that allows users to create, update and delete their own events held in a back-end database. Used Javascript, CSS, AJAX, Handlebars and Jquery to build the front-end app. Used Ruby on Rails to build a SQL database. I have since built an alternate front end using ReactJS/

**Tic-Tac-Toe**  In three days, built the front-end of a web app that allowed users to play tic-tac-toe and records their wins and losses. Used Javascript, CSS, AJAX, and Jquery to build the app.

**Hamilton College,** Clinton, NY May 2016

B.A. History

**Experience**

**Boston Intelligence Advisors,** Boston, MA September 2016 – August 2017

**Analyst**

* Performed behavioral analysis of earnings calls to detect deceptive behavior.

**Intern** Summer 2015

* Gathered data and helped built a database for deception analytics and company

research for validation and marketing purposes.

**.406 Ventures,** Boston, MA Summer 2015

**Intern**

* Gathered and presented competitive research and analysis for investment purposes.