PETER SAMSON

pdsamson72@gmail.com • Portfolio: pdsamson.github.io/

Github: https://github.com/PDSamson • LinkedIn: https://www.linkedin.com/in/peter-samson/

646.483.5807

Web Developer and Hamilton College graduate seeking entry-level developer positions working as part of a project team within a dynamic company. I have 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

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 Analyst September 2016 – August 2017

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.

Languages and Tools: JavaScript, CSS, HTML5, Ruby on Rails, SQL, Ember.js, Mongodb, GitHub Repository, jQuery, Bootstrap, AJAX, Express.js, Node.js, Heroku, ReactJS, Amazon Web Services Certified, Python