

# Carolyn Walsh

203.981.1802 ♦ [cmwalsh126@gmail.com](mailto:cmwalsh126@gmail.com)

200 Winthrop Street ♦ Brooklyn, NY 11225

[carolynwalsh.com](http://carolynwalsh.com) ♦ [GitHub](#) ♦ [LinkedIn](#)

---

## SKILLS

Ruby ♦ Rails ♦ RSpec ♦ JavaScript ♦ jQuery ♦ React ♦ Redux ♦ SQL ♦ HTML5 ♦ CSS6 ♦ Git

---

## PROJECTS

**Giles** ♦ inspired by Libib and built with Rails and React/Redux [live](#) ♦ [github](#)

- Leverages custom middleware to save the current library in localStorage, preventing data loss on page refresh for seamless user experience
- Queries Google Books API, allowing users to easily add a book to their library along with its metadata and remotely-hosted cover art
- React components are modular and reusable for DRY front-end code

**starDOM** ♦ JavaScript library for intuitive DOM manipulation [live](#) ♦ [github](#)

- Wraps DOM nodes in a custom JavaScript class for simple manipulation, traversal, and event handling; flexible AJAX interface allows for dependent function chaining

**JavaScript Project** ♦ JavaScript [live](#) ♦ [github](#)

- Bullet!
  - Bullet!
- 

## EXPERIENCE

**Senior Tutor** ♦ Inspirica (2013 - 2017)

- Coached students to measurable improvement on tests ranging from middle school to graduate admissions by designing and implementing personalized curricula

**Co-Founder & CFO** ♦ Forgotten Language Herbs (2015 - 2016)

- Created business plan and collaborated in development of a line of effective herbal remedies targeted at a modern urban market

**Director of Operations** ♦ Salty Road (2012 - 2015)

- Contributed to 270% revenue increase by implementing inventory-management best-practices and creating financial models to facilitate responsible growth
- 

## EDUCATION

**App Academy, New York, NY** ♦ 2017

- 1000-hour full-stack web development intensive with emphasis on TDD, OOP, pair programming, and best practices

**St. John's College, Annapolis, MD** ♦ BA Liberal Arts 2009

- Curriculum includes analytic geometry, calculus, biology, chemistry, and physics including celestial mechanics, electromagnetism, relativity, and quantum mechanics.