

# Malcolm Ahoy

## Web App. Developer

---

### Malcolm Ahoy

2770 Acton St  
Berkeley, CA 94702

(510) 759 - 2957  
[malcolmahoy@gmail.com](mailto:malcolmahoy@gmail.com)

[Website](#) | [Github](#) | [Linkedin](#)

---

---

### Skills

---

**Markup and Styling:** HTML5, CSS3, SASS, LESS.

**Front-End:** Javascript, jQuery, Backbone, React.

**Back-End:** Ruby, Rails.

Can talk about other technologies and specific libraries/gems on request.

---

---

### Experience

---

#### Yola.com / Web Application Engineer

JUNE 2014 - AUGUST 2015. SAN FRANCISCO, CA.

- + Converted confusing, legacy javascript IIFEs into modern, well tested modules.
  - + Engineered and developed client-side javascript libraries, designed to request for and consume JSON APIs. This helped reduce code duplication across applications.
  - + Made blocking, synchronous rendering async with javascript promises and functional programming. This made user experience better by displaying HTML elements faster.
  - + Led the integration of Segment, a customer data hub API, across all web applications. Allowed Yola to conglomerate data collection and making integration of other analytics tools easier.
  - + Developed automated dev and build tasks, making development for other engineers simpler.
- 

---

### Projects

---

#### [malcolmahoy.com](#) / [Live](#) / [Github](#)

My personal website and sandbox.

Simple website to get comfortable with **React**, **ES6**, and **CSS3** transitions. Uses **webpack** for module and asset bundling. **Jest** for unit testing. **BEM** methodology for structured class naming. While doing this project, created an **npm** published library, [simple-scroll-hook](#), to help with scroll based animations. **Autoprefixer** for auto-handling browser compatibility.

---

---

### Education

---

#### University of California, Santa Barbara / B.S. Biochemistry

JUNE 2013. SANTA BARBARA, CA.