

# Ed Babcock

---

## Technical Skills

*Languages:* JavaScript, HTML5, CSS3, ClojureScript, Clojure

*Frameworks/Libraries:* Polymer, React, Om, Reagent, Closure Tools, core.async, test.check, Ring, Compojure, Schema, Cascalog, Elastich, Manifold

*Databases:* MySQL, Datalog, IndexedDB

*Other:* Git, Progressive Web Apps, Responsive Design, Service Workers, Gulp, Bower, ElasticSearch

---

## Open Source

**Yum Foodz** - <https://github.com/greenyouse/yum-foodz>

- Each page is under 10kB, excluding pictures from third-party websites and icons.
- Progressive web app written with progressive enhancement so it can work in all browsers.
- Used templating, routing, push messages, and IndexedDB in the ServiceWorker.
- Met all accessibility best practices.

**Restaurant Reviewer** - <https://github.com/greenyouse/restaurant-reviewer>

- Progressive web app built with Polymer and various Google APIs.
- Used accessibility best practices like WAI-ARIA, color contrasting, landmarks, and focused inputs.
- Built with IndexedDB for saving user reviews and app caching through service workers.
- Contributed an accessibility fix back to the Polymer library

**Transit App** - <https://github.com/greenyouse/transit-app>

- Single page, progressive web app for navigating trains in the Twin Cities area.
- Optimized for offline-first using ServiceWorkers.
- Worked with Metro Transit's API to fetch and cache route data.

**Deepfns** - <https://github.com/greenyouse/deepfns>

- Library implementing category theory operations in Clojure and ClojureScript.
  - Improved upon existing category theory functions by making them more generic.
  - Developed a new type of operation for transforming associative data structures.
- 

## Work Experience

**HomeSpotter LLC., Software Developer, Minneapolis, MN (May 2015 - January 2016)**

- Improved the management team's business planning by designing and building an analytics dashboard and backend with ClojureScript, Bootstrap, Clojure, and ElasticSearch.
- Drove new sales and improved experiences for thousands of users by writing the chat backend for their mobile app using Clojure, ElasticSearch, data schemas, and RESTful APIs.
- Helped write the landing page for the company website and other site features using HTML, CSS, JavaScript, and PHP.
- Reviewed customer support issues up to 8 times a week, improving customer experiences and relaying any software bugs found to other members of the engineering team.

**D.P. Financial Services Inc., Software Consultant, Elk River, MN (October 2013 - November 2013)**

- Streamlined the company's database by converting it from multiple formats to one standard layout using Clojure, Cascalog, and Incanter.
  - Improved business records by resolving hundreds of database errors.
  - Prepared tax documents for thousands of their customers through software written in Clojure and AppleScript.
- 

## Education

**Udacity** – Senior Web Developer Nanodegree, 2016

**St. Olaf College** – Chemistry, B.A., 2011