# **Aaron Gottlieb**

### Full Stack Engineer

Denver, Colorado

T: (303) 253-1234 E: atticus19@gmail.com W: aarongo.com



### Skills

**Backend**: Node.js, Express, MongoDB, Mongoose, SQL, Knex **Frontend**: React, Redux, jQuery, Vanilla JS, D3, CSS, HTML, Flexbox

Workflow: Git. Trello, Heroku.

### Summary

Finding elegant technical solutions to real-world problems resonates deeply with me. The thrill of delivering concise, robust and clean code is, frankly, thrilling.

## Experience

#### **I FT IT MOW**

Co-Project Manager, Full Stack Developer | <a href="http://let-it-mow.herokuapp.com">http://let-it-mow.herokuapp.com</a>

- ➤ An online marketplace for people to rent-out their yard equipment to neighbors. Think of it as Air B&B for lawn mowers.
- Tech: React/Redux, Node.js, Express, Sockets.io, GeoJSON, MongoDB/Mongoose, Flexbox.
- ➤ Role: Designed the database structure, models, Google Oauth authentication, endpoints and route hierarchy on the backend. Implemented real time chat functionality on the frontend.

#### DOTHRAKI-X

Full Stack Developer | https://dothraki-x.herokuapp.com

- A react based application for teaching users the fictional Dothraki language using a spaced repetition algorithm.
- ➤ Tech: Node.js, Express, MongoDB/Mongoose, CSS3 Animations, React/Redux, Passport.
- > Role: implement Oauth, a spaced-rep algorithm and the react frontend.

#### **GITMADORO**

Full Stack Developer

- ➤ A productivity app that integrates the pomodoro technique with open github issues.
- Tech: Oauth, Node.js, Express, React/Redux.
- Role: Full stack, I implemented the entire backend as well as created the issue tracking components, task creating component and actions related to pomo history.

### Education

#### **Thinkful NYC**

2016-2017

Intensive, full-time course focusing on modern web design. During this program I spent up to 6 hours each day pair-programming. In addition I worked with a senior developer each evening and worked countless hours at night and on the weekends to complete full stack projects.