

# HANSEN MASON

## WEB DEVELOPER

## Employment

---

### General Assembly

Web Development Immersive

Boston, MA

Jan. 2019 to Apr. 2019

- Experience with HTML, CSS, Javascript, JQuery, Ruby, Rails involving front-end, back-end, and full-stack development
- Learned problem solving strategies, utilizing resources, applying learned concepts, how and where to find solutions to problems
- Over 500+ hours of classroom learning and application including studies, diagnostics, challenges, and projects
- Created four major projects, three independent projects and one team project, that are deployed through github
- Team-oriented interactive learning that demonstrates collaborative problem solving and how to work in groups as well as independently

### Cook. Restaurants

Server

Newton, MA

Mar. 2018 to Dec. 2018

- Trained new hires in POS system, customer services, and efficient multitasking
- Treated all customer requests with equal importance to help ensure customer satisfaction
- Answered all questions and offered suggestions based on customer needs

### Wayfair

Business Account Development

Boston, MA

Apr. 2016 to Nov. 2016

- Started and managed a book of business through regular outbound calls and e-mails
- Met monthly revenue and management goals while maximizing margins and minimizing costs
- Excelled in customer service as the main point of contact for clients purchasing needs and service issues

## Projects

---

### TicTacToe

- User features of sign up, sign in, change password, and sign out
- Interactive tic tac toe board that updates as areas are clicked, establishing winner or draw
- Successfully stores each game played in a database for future access through api interaction
- Keeps track of win scores of current session between users
- Gives total win count for signed-in user from all sessions ever played

### Book Clubs!

- User features same as TicTacToe
- Set up front end and back end as a full stack project
- Created own relational database using SQL with users and book clubs as resources
- Set up book clubs to users where book clubs belongs to users
- Generated search bar for book clubs to find, delete, and update by name

### Letterbox - Group Project

- Worked as a team to build fullstack with NOSQL database (mongo with expressjs)
- All user functions with users, blogs, and comments as resources
- Added features such as liking blogs, blog sorting by amount of likes/time blog was posted
- Other features included handle for users, with search blogs by title, content, and/or handle
- Practiced group skills involving communication, pair programming, planning, and scrum

### Pico Fermi

- Built a full stack guessing number game
- Implemented react in the front end and ruby on rails in the back end
- Two different game types, each with their own back end route and schema
- Created react forms and templates for game types

## Skills

---

Html  
CSS  
JavaScript  
jQuery  
Ruby  
Bootstrap  
Handlebars  
React  
Express.js  
Ruby on Rails  
Node.js

## Education

---

Trinity College

Sept. 2009 to May 2013

Bachelor of Science Neuroscience 2013

3.5 GPA

## Activities

---

Golfing  
Surfing  
Reading  
Soccer

## Summary

---

I am a software developer. Coming from a neuroscience background, with a number of different jobs, I have experienced myriad fields and had not found anything that I was ready to dedicate myself toward. After hearing about software engineering through friends and family, I decided to take online courses. Immediately I knew this was something I was interested in, and definitely had my attention. I really enjoy the problem solving aspect of this field, while aligning with many core values I hope for in a job. It is already very rewarding and I look forward to learning as much as I can within the field, and beyond. I hope to be involved in full-stack development.

## Contact

---

✉ [hansenmason3@gmail.com](mailto:hansenmason3@gmail.com)

☎ 2078416797

📍 Boston, MA

🌐 [hansenmmason](#)

🌐 [hansenmason](#)