

Links

<u>LinkedIn</u>: www.linkedin.com/in/sean-

lahiff/

<u>Github</u>: https://github.com/slahiff

Skills

- JavaScript
- HTML5
- CSS3
- React
- Node.is
- SQL (MS SQL, PostgreSQL)
- Express
- MongoDB
- Mongoose ODM
- Amazon S3
- Npm
- Ruby on Rails
- Sass
- JQuery
- Bootstrap
- Git
- Github

Education and Training

Software Engineering Program General Assembly

Boston, MA

Software Engineering, 01/2020

Bachelor of Arts

University of Massachusetts Amherst

Amherst, MA,

English Literature, 05/2013

Experience

General Assembly

Software Engineering Fellow | Boston, MA 10/2019 to 01/2020 Built 4 web applications over the course of a full-time, 13-week immersive program:

"What to Watch?"

• Full stack application (React & Rails) that allows users find new TV shows based off of user ratings and comments.

"We-blog"

• Full stack blog application built with a team. Users can create blog posts and comment on existing posts.

"Project Tracker"

• A full stack application designed to solve the real-world problem of others not knowing what peers are working on.

"Tic-Tac-Toe"

• Single-page application that allows 2 users to play a game of tic-tac-toe.

Wayfair

Talent Operations Senior Associate | Boston, MA 07/2017 to 10/2019

- Served as the primary system administrator for the tools & technologies the Talent Acquisition team used.
- Played a key role in 7-month implementation of a new Applicant Tracking System and contributed to design of APIs that synced data between various tools/systems.
- Liaised with the Analytics team to help establish practices and processes that maintained data integrity and department-wide reporting.

Merchandising Operations Specialist | Boston, MA 07/2014 to 06/2017

- Programmatically quality assured thousands of products a week.
- Continually iterated upon and streamlined the department's process with VBA macros and SQL scripts.
- Spent 6 weeks in Berlin, DE training the EU branch of the Merch Ops team on process and tools as well as adjusted processes to incorporate EU-specific conditions.