

**GitHub:**

github.com/amandabeers

**Amanda Beers**

Boston, MA

(978) 809-8038

Full Stack Software Engineer

amanda.green413@gmail.com

**Skills****Front-End**

JavaScript

React

jQuery

HTML5

CSS3

Bootstrap

Handlebars

**Back-End**

Ruby on Rails

PostgreSQL

Node.js

Express

Mongoose

MongoDB

**Experience****General Assembly | Software Engineering Immersive—Boston, MA**

Completed General Assembly's Software Engineering Immersive, a 12-week, project based program with 400+ course hours focused on full stack web development.

**Capstone *React***

Description

**Bucket List *Node.js, Express, Mongoose, MongoDB***

Collaborated with a team of two other developers to build a full-stack web application for creating and editing a bucket list. Features include crossing off items on the list as you complete them and filtering by completed items.

**Game Shelf *JavaScript, jQuery, Handlebars, Ruby on Rails, SQL***

Developed a full-stack application for storing board games. Features include adding games to your shelf from a global games database, filtering your games based on number of players, and adding notes to the games you own.

**Structural Engineering Experience****McNamara/Salvia—Boston, MA**

August 2016—May 2019

**AECOM—Boston, MA**

July 2014—August 2016

- Collaborated with a team on the structural design of six buildings, including the 3 million square foot Encore Boston Harbor Casino, as well as structural designs for several tenant fit outs
- Coordinated with architects, owners, contractors, and other engineering disciplines to both accommodate their desired changes and negotiate necessary structural modifications
- Delegated production of structural drawings to drafters through markups and direct communication
- Completed building modeling and analysis using design software and performed calculations for various structural elements

**Education****Lehigh University—Bethlehem, PA**

July 2013—May 2014

Master of Engineering in Structural Engineering

**University of New Hampshire—Durham, NH**

August 2009—May 2013

Bachelor of Science in Civil Engineering, Business Administration Minor