Connor Myers

Boston, MA for 508-345-7128 www.linkedin.com/in/myerscm/ for https://github.com/myerscm #

Full Stack web developer passionate towards learning and utilizing cutting edge technologies and programming languages in challenging creative projects. Adapting effectively to new work environments and bringing teams together to produce their best work are some of my strengths.

Skills

- JavaScript
- Ruby/Ruby on Rails
- Ember.js
- Photoshop/InDesign

- PostgreSQL
- Mongo
- Express.js
- FinalCut Pro

Experience

MAR 2018 - JUN 2018

Full Stack Web Developer / General Assembly, Boston MA

- Completed a 400+ hour intensive course in learning web development languages such as JavaScript, Ruby, Ember, SQL and Mongo
- Completed one front end project and three full stack projects in various different languages during this time
- <u>Tic-Tac-Toe</u>: Developed a front-end JavaScript browser game that lets users play Tic-Tac-Toe, prioritizing strong functionality and consistency
- Mood Ring: Full stack application developed in both Ruby on Rails for the back end and JavaScript for the front end. Lets users create music playlists related to emotional states.
- Survey Devil: Full stack public survey application developed with Express/Mongo for the back end and JavaScript for the front end.
- CommonCritic: Full stack application for submitting and interacting with reviews written by the community. Developed with Ruby on Rails for the back end and Ember.js for the front end.

SEP 2011 - JUN 2013

Audio Technical Intern / Rhode Island Public Radio, Providence RI

- Put together and created promotional content for Rhode Island Public Radio in Pro Tools and Adobe Audition
- Did database management of audio files for interviews, news segments and promos.

Education

SEP 2013 - MAY 2017

B.S in Political Science / Kenyon College, Gambier OH

• Minored in English literature, co-founded To Be Human art zine and helped design a website for it, and created various other graphic design prototypes in HTML/CSS for a web design course.