EMILY HANSEN

909-260-3639 :: emilyhansen14@gmail.com :: www.emilyhansen.io ::LINKEDIN :: GITHUB

SKILLS

Ruby, Rails, Python, Pixelmator, JavaScript, CSS3, HTML5, React, Java, Flux, Redux, PHP, C, jQuery, SQL, Assembly language, Git, ATS, Rspec

PROJECTS

Happeningbrite | (React/Redux, Rails 5)

live | github

- This will be an amazing bullet point on something amazing about the project. Maybe it is specific about the challenges you had and what you did to overcome them specifically.
- This will be an amazing bullet point on something amazing about the project. Maybe it is specific about the challenges you had and what you did to overcome them specifically. This will be an amazing bullet point on something amazing about the project.

JavaScript Project | (JavaScript, jQuery, CSS3)

live | github

- This will be an amazing bullet point on something amazing about the project. Maybe it is specific about the challenges you had and what you did to overcome them specifically.
- This will be an amazing bullet point on something amazing about the project. Maybe it is specific about the challenges you had and what you did to overcome them specifically. This will be an amazing bullet point on something amazing about the project.
- Maybe it is specific about the challenges you had and what you did to overcome them specifically. This will be an amazing bullet point on something amazing about the project. Maybe it is specific about

Other Project | (React/Redux, Rails 5, ActionCable/Websockets) live | github

- This will be an amazing bullet point on something amazing about the project. Maybe it is specific about the challenges you had and what you did to overcome them specifically.
- Maybe it is specific about the challenges you had and what you did to overcome them specifically. This will be an amazing bullet point on something amazing about the project. Maybe it is specific about
- the challenges you had and what you did to overcome them specifically.

EDUCATION

App Academy - 2017

A software engineering program with an emphasis on full-stack development, algorithms, and data structures.

Boston University - 2016 - present (expected May 2020) Computer Science Major, Current GPA: 3.72, Curriculum Highlights: Combinatoric Structures, Computer Systems, Geometrical, Algorithms, Concepts of Programming Languages,

Connecticut College - 2015 - 2016

Computer Science Major, Curriculum Highlights: Data Structures, Web Technologies and Development, Introduction to Statistics

EXPERIENCE

Assistant Child Caregiver

US Coast Guard Child Development Center

2015 - 2016

- Provided exceptional care to children 6 months to 2 years.
- Proficient in communicating with children at different developmental stages.
- Prepared and served meals, and performed light housekeeping duties.