

# CALEY D. BENNETT

(508) 939-0736 | **E**: <u>cbennet7@conncoll.edu</u> | Boston, MA 02115

LinkedIn: https://www.linkedin.com/in/caley-bennett-swe/

GitHub: https://github.com/caleybennett

### **SKILLS**

- JavaScript
- Node.js
- Express.js
- Handlebars
- Ruby on Rails
- React

- Maestro/Desmond
- Microsoft Office
- Benchling
- JQuery
- Git/GitHub
- HTML/CSS

#### **EXPERIENCE**

# SOFTWARE ENGINEERING IMMERSIVE STUDENT

10/2019 to 01/2020

### **General Assembly**

• Built two applications with two more to be completed over the course of a 13 week immersive program utilizing Git and GitHub for version control.

#### **BookNook**

- Built a responsive full stack application in four days.
- Technology used: React, Bootstrap, Rails, GitHun.

### Party On

- Worked in a team of four to create a SPA in three days.
- Technology used: GitHub, Express, JavaScript, Bootsrap, Handlebars, jQuery.

#### Sweet Dreams

- Built a sleep tracker full stack SPA in two and half days.
- Technology used: Rails, JQuery, JavaScript, Bootstrap, GitHub, Handlebars.

#### Tic Tac Toe

- Created a responsive front end single page application in four days.
- Technology used: JQuery, JavaScript, Bootstrap, GitHub.

#### HOSPITAL ADMINISTRATION AND CLINICAL INTERN 05/2018 to 07/2019

## Medical University of South Carolina, Storm Eye Institute

- Analyzed patient wait time and satisfaction levels to develop solutions to decrease hospital wait time by implementing a scribe program.
- Monitored social media and online sources for industry trends.

# **RESEARCH TECHNICIAN**

06/2019 to 09/2019

# MIT Media Lab, Sculpting Evolution, Esvelt Lab | Boston, MA

- Designed and executed cloning experiments utilizing current research in the field and troubleshot if necessary.
- Maintained various strains C. Elegan for injections of CRISPR Cas9 and Cas12.

#### **EDUCATION**

**Bachelor of Arts** | Biochemistry and Molecular and Cellular Biology *MAY 2019* **CONNECTICUT COLLEGE, Connecticut, CT** 

GPA: 3.51

- Deans High Honors
- Computational Chemistry Student Researcher in Zimmer lab
- Social Chair of Chemistry Student Advisory Board
- Vice President of Women in STEM
- Studied at IES London health practice and policy Fall 2017