

**NAME**

(555) 555-1212  
github.com/angelbenoit

---

## Languages and Technologies

---

- HTML, CSS, Sass, Scss, Javascript, React.js, Redux, Node.js, Express.js, MongoDB

---

## EDUCATION

---

**San Francisco, CA** **San Francisco State University** **Fall 2018 - Spring 2020**

- B.S. in Computer Science, GPA: 3.38

**X, CA** **X community college** **Fall 2015 - Spring 2018**

- Transfer Program in Computer Science, GPA: 3.38

---

## EMPLOYMENT

---

**Computer Science Tutor** **X Community college** **January 2016 - July 2018**

- Tutored dozens of students each semester in their Java and C++ class to improved their grades from an average of a C to an A.
- Topics include looping, arrays, object oriented programming, data structures, and algorithms.
- Also helped work the front desk by checking people in, lending equipment and help with wifi problems.

---

## TECHNICAL EXPERIENCE

---

### Personal Projects

- **Study Session** (2018). <https://studysession.herokuapp.com/>
  - Technologies used: React.js, Redux, Express.js, Node.js, MongoDB, ChartJs, Semantic UI, Google auth
  - Full stack web application where users can schedule their study sessions by using the custom calendar.
  - Used HTML tables to build the calendar and helper javascript functions to verify a date. React router was used to be able to directly enter url with date to get that date's page in the calendar.
  - Created api link for each user to display json user data to be used in the dashboard where users can track their progress, set goals and view past and upcoming study sessions.
- **MovieTerest** (2018). <https://movieterest.herokuapp.com/>
  - Technologies used: React.js, Redux, Express.js, Node.js, MongoDB
  - Using themovieDB API, users will be presented with a list of movies/shows and with mongoDB, users can save their favorite movies/shows to their database.
  - Dashboard shows every movie/show that the user favorited.
  - Used flexbox to display the posters in columns.
- **Bart App** (2018). <https://bartapp.herokuapp.com/>
  - Technologies used: React.js Redux
  - Using BART Api, this web app is able to display live incoming/departing trains in any station
  - User can pick two train stations from the dropdown menu to get a specific route displaying the trains user will have to enter in.
  - The information page shows restaurants using yelp that came from the api.