

# Madeline Corman

378 Lafayette Ave, Apt 2E, Brooklyn, NY 11238 | 347-578-0433 | [madelinecorman@gmail.com](mailto:madelinecorman@gmail.com) | [GitHub](#) | [Blog](#) | [LinkedIn](#)

## SOFTWARE ENGINEER

---

Software engineer with experience in Ruby and JavaScript frameworks. With an academic background in Chemistry and past experience in technical sales, I possess both an analytical attention to detail and strong interpersonal abilities. I am excited to flex these skills in an endeavor to solve challenging problems and build innovative projects.

## EDUCATION

---

**Flatiron School** 03/2020  
Full Stack Web Development, Ruby on Rails and JavaScript program.

**University of Oxford**, Oxford, United Kingdom 09/2017  
Master of Science (MSci) in Chemistry

## TECHNICAL SKILLS

---

Ruby, Rails, JavaScript, React, React Native, HTML, CSS

## TECHNICAL PROJECTS

---

**Trippin** - [Frontend](#) | [Backend](#) | [Demo](#)

A day-trip planning app where users may search for nearby attractions, restaurants, museums, etc. and build out a schedule with their chosen destinations.

- Built on a Ruby on Rails backend API with React Native frontend for on-the-go use. Custom CSS styling.
- Employed Google Geocoding and Google Places APIs to populate search results with destinations from anywhere in the world.
- Incorporated React Native DatePicker so users can view Trips and Schedules in chronological order.
- Embedded a Google Maps View so users may visualize the relative distance between the destinations on their schedule.

**NutriPal** - [Frontend](#) | [Backend](#)

A nutrition and weight tracking app where users may build out a daily food diary with their chosen foods, view the associated nutritional breakdown, and track their body weight.

- Built on a Ruby on Rails backend with React frontend. Styled with a combination of Semantic UI and CSS.
- Made use of Edamam Food Database API to provide nutritional information on thousands of food items.
- Visualized weight data over time with React-Vis data visualization components.

**Bill and Ted's Excellent SuperStore** - [Frontend](#) | [Backend](#) | [Demo](#)

An e-commerce app where users may buy and sell products as well as manage their inventory.

- Built on a Ruby on Rails backend with React frontend. Styled using Semantic UI.
- Leveraged Serializers to manage the complex relationships between 6 models.
- Implemented SessionStorage to persist simple user data throughout the user's session.
- Utilized React Router to give single-page application a better UI and accommodate actions like bookmarking and navigation throughout the app.

**CodeHub** - [Frontend](#) | [Backend](#) | [CodeHub](#) | [Demo](#)

A central hub of coding tutorial videos, organized by language, to simplify learning to code.

- Built on a Ruby on Rails backend with vanilla JavaScript frontend. Custom CSS styling.
- Designed database schema and logic using PostgreSQL to allow for deployment.
- Created custom API populated with tutorials from YouTube.
- Embedded YouTube video player in single-page application to ensure the user does not have to navigate away from the app to watch the content.

## EXPERIENCE

---

Sales Development Representative, **BrightTALK**, New York, NY 04/2018 - 11/2019

- Crafted unique, relevant email and phone outreach to drive interest in BrightTALK products.
- Sourced new sales opportunities that resulted in over \$500,000 of closed-won revenue.