

## Carlie Anglemire

[carlie.anglemire@gmail.com](mailto:carlie.anglemire@gmail.com) | [Github](#) | [Blog](#) | [LinkedIn](#) | [Website](#)

Full stack software engineer passionate about exercising problem-solving skills and creativity in building applications that help users gain access to information, entertainment, resources, and social networks on-line. With experience in HTML, CSS, JavaScript, Ruby, Java, C, React, Ruby on Rails, and SQL, I became interested in software engineering after developing my logic and critical thinking skills as a Philosophy PhD focused on topics in ethics and aesthetics. With strong communication skills, imagination, and compassion, I would love to use my technical knowledge to support the work of companies dreaming up new possibilities and putting them into practice.

### TECHNICAL SKILLS

---

JavaScript, React, Ruby, C, Java, Ruby on Rails, SQL, HTML, CSS

### TECHNICAL PROJECTS

---

#### National Parks Trip Planner [National Parks App](#) | [National Parks App API](#) | [Demo](#)

*An app that whets users' appetite for adventure while they plan trips to National Parks*

- Implemented a Ruby on Rails backend that uses a key to fetch from the National Park Service API
- Set up the app to utilize local storage for some information while a user is logged in for a user-friendly experience
- Engineered front-end functionality including a search bar, filters, and routes using React and React Router
- Enabled JWT token authentication, Bcrypt, and Dotenv-rails to make login and sign up secure

#### Book and Movie Memory Bank- [Book and Movie Memory Bank](#) | [Book and Movie Memory Bank API](#) | [Demo](#)

*A log for books and films to keep a record of materials that may be useful during course-planning and essay-writing*

- Followed an MVC design pattern to build a single-page application
- Created an API with Ruby on Rails and displayed data in indexes fetched from different models on the back-end
- Programmed front-end functionality including controlled forms and a search bar using JavaScript and React

#### Plan a Garden - [Garden App](#) | [Garden App API](#) | [Demo](#)

*Garden-planning app allowing users to imagine a garden they would like to create in real life while building a virtual one*

- Utilized Ruby on Rails to create an API rendered as JSON
- Stored data including updates, posts, and deletes from forms on the front-end using Ruby on Rails
- Built front-end functionality with React and React Router and styled the front-end with custom CSS

#### Coronavirus Medical Supply Donation App

Spark + AI Summit 2020 Hackathon for Social Good | May-June 2020

- Worked with a UX/UI designer and another developer to create an app using JavaScript, React, and Node.js to connect donors and those in need of medical supplies such as face masks

### WORK EXPERIENCE

---

Visiting Instructor, **Pratt Institute**, Brooklyn, NY 08/2016-12/2018

- Taught courses including Philosophy & Film, Philosophy of Literature, and Problems in Philosophy
- Designed interdisciplinary syllabi to center class discussions on works of philosophy, literature, and film

Instructor, **Western Connecticut State University**, Danbury, CT 01/2017-12/2018

- Authored curriculum for Intro. to Philosophy, Intro. to Ethics, Ethical Issues in Healthcare, Philosophy of Death & Dying, Philosophy in Film, Philosophical Issues in Literature, Philosophy of Self, and Love in Western Civilization

### EDUCATION

---

**Flatiron School**, Brooklyn, NY 10/2019-02/2020

Full Stack Web Development | JavaScript, React, Redux, Ruby, Ruby on Rails, SQL, Sinatra, HTML, CSS

**Stony Brook University**, Stony Brook, NY 08/2011-12/2017

Ph.D. Philosophy | Focus on Ethics and Aesthetics | Dissertation: *Panorama and Proximity in Levinas and the Stoics*

**DePaul University**, Chicago, IL 09/2004-06/2008

Bachelor of Arts (BA), Philosophy and French, Magna Cum Laude, Honors Program