Jennifer Georgevich

linkedin.com/in/jenngeorgevich • github.com/jenngeorge

Brooklyn • New York jenngeorgevich@gmail.com (949) 769 1095

PROJECTS

BrainTrain: React.js, Ruby/Rails, Postgres

Live • Github

• A single page flash card app that allows users to score and track their cards.

Meetup Map: React.js, Meetup API, Google Maps API

Live • Github

• This web app helps users search for and view local meetup events on a map.

EXPERIENCE Senior Teaching Assistant / Software Developer - App Academy

9/2016 - 5/2017

- Taught and designed curriculum at a top full stack web development bootcamp
- Developed and presented technical lectures and coding demonstrations
- Improved internal tools used by students and teachers (React.js / Rails / Postgres)
- Contributed UI design and code to customer-facing company websites

UI Designer / Developer - Equilibrium

5/2016 - 7/2016

- Designed and developed responsive HTML email templates
- Developed and deployed Wordpress websites advertising company products
- Created graphics and technical diagrams for sales presentations, used in the final stages of selling to clients

UI Developer Intern - Yo

12/2015 - 4/2016

- Reduced redundancy and created a clean SCSS architecture for the YoPolls web app
- Designed and developed new views and styles for a single page flask app

Cofounder - Dialectica

6/2015 - 12/2015

- Translated business goals into design and development sprints, managed developers
- Led product design and contributed UI development to an Angular web app

UI Designer - *Equilibrium*

2/2015 - 6/2015

- Designed UI and interaction for a location-based mobile video sharing app
- Created redesign mockups for an existing mobile and desktop video application

Mobile App Redesign Team - Datafox

10/2014 - 12/2014

- Worked in a team to create wireframes, mockups, and prototypes
- · Conducted user research and usability studies

SKILLS

JavaScript, React.js / Redux, Ruby / Rails, Python, HTML/CSS, SQL, Git

EDUCATION UC Berkeley - BA Cognitive Science

2015

Curriculum Highlights:

- CS61A The Structure and Interpretation of Computer Programs
- CS61B Data Structures
- CS70 Discrete Mathematics and Probability Theory
- CogSci131 Computational Models of Cognition

Georgia Institute of Technology - Masters of Science in Computer Science Candidate Currently enrolled and studying online part-time. Estimated completion: Spring 2020