Jennifer Kaplan

Web Developer

Washington, D.C. 718.530.3636

Email: jenniferkaplan.nyc@gmail.com

Website: jenniferkaplan.nyc

Linkedln: linkedin.com/in/kaplanjennifer GitHub: github.com/jenniferkaplannyc

Professional Web Developer Experience

Fractal Industries

January 2018 - Present

Front End Web & JavaScript Engineer

- Develops public site for our cyber security product (ACDP) in vanilla JavaScript
- Creates on features for the cyber security and trade products using Angular.JS
- Implements design system across the company's products using Sass
- Edits code for consistency across products

Freelancer

October 2017 - December 2017

- Worked with oversees developer team to fix bugs
- Consulted with the CEO on all technology-related issues
- Taught a 7th-grade robotics class

Crane.ai

June 2017 - September 2017

Full Stack Developer Intern

- Built an easy-to-use React interface to allow internal employees to train Crane's AI system instead of training directly with JSON
- Wrote Node API calls to make secure API calls to our internal AI
- Project managed a mobile app for an external client to by creating a specification document and daily check-in with the developers
- Wrote tests in Jest and Mocha for core client software

Professional Non-Profit Experience

Anti-Defamation League

February 2016 - October 2016

Development Assistant

- Built event websites in Cvent using HTML and CSS
- Maintained the Anti-Defamation League New York Region's website in WordPress
- Executed Anti-Defamation League New York Region's emails in Convio using HTML and CSS

TriBeCa Synagogue

April 2014 - February 2016

Office Manager

- Single-handedly transitioned the organization's records system to a synagogue specific CRM
- Created and maintained detailed records in ShulCloud of all synagogues functions, including the mailing list records, and event management and ticket sales
- Orchestrated mass emails using MailChimp

Education

Eugene Lang College The New School for Liberal Arts, Bachelor of Arts in History, Minor in Jewish Studies, May 2014

Skills

- Front End: JavaScript, React, Redux, Angular.JS, Material, Tachyons, Accessibility, Sass, Babel, Electron
- Back End: NodeJS, ExpressJS, PostgreSQL, Heruku, Scala, MongoDB, Ruby on Rails, Python
- Testing: Jest, Mocha, Jasmine

Ongoing Community Involvement

GA Ladies Meetup, Co-Organizer New York JavaScript, Mentor March 2017 January 2017

Open Source Contributions Facebook Jest

September 2017

 Created the official example in the documentation of how to use Jest with Webpack, React, Redux, and Node

Featured Speaker React NYC

July 2017

 Presented Introduction to Jest Testing to approximately 250 people at Microsoft

General Assembly Ladies

May 2017

 Presented my data from my job hunt to approximately 15 people at ThoughtWorks

Projects

Under \$10

February 2017

- Group project that allows users to add their favorite cheap meals so other people can find affordable food.
- Technologies Used: NodeJS, ExpressJS, Passport, Materialize, Sequelize, PostgreSQL, EJS, and CSS

NY Times Headlines

January 2017

- Created a React app using the NY Times API with full CRUD functionality.
- Technologies Used: React, NY Times API, Firebase, Bootstrap, JSX, and CSS

Connect Three

December 2016

- Created a version of Connect Four featuring Trump and Putin with that "makes it rain" with win songs.
- Technologies Used: HTML, CSS, jQuery, vanilla JavaScript, and Make It Rain library