# Jennifer Kaplan Abowd

Software Engineer

Washington, D.C. 718.530.3636

Email: jenniferabowd@gmail.com Website: jenniferabowd.com

LinkedIn: linkedin.com/in/jenniferabowd GitHub: github.com/jenniferabowd

## Professional Software Engineer Experience Generali Global Assistance February 2020 - Present

Full Stack Developer

- Writes code for a major identity theft protection product using React, Node, Contentful, and various AWS Services
- Re-developed landing page, enrollment flow, credit report, and alerts pages leading to major user experience improvements
- · Improved security to help with a key client contract renewal
- · Created skeleton for new IDRiskIQ survey
- · Handles deployments approximately once every 2 months
- Conducts code clean-up efforts in backend, which includes writing helper Lambdas, writing internal NPM packages, and documenting Lambdas better
- · Team follows agile methodology

#### **Attain**

November 2018 - January 2020

JavaScript Developer

- Worked on building a major product suite for the eduction consulting business using Angular 7, Node, and PostgreSQL
- · Wrote tests in Jasmine
- · Conducted product research with a major client
- · Made small tweaks to legacy code as needed
- Team followed a modified version of agile methodology

#### **QOMPLX**

January 2018 - November 2018

Front End Web & JavaScript Engineer

- Developed the public site for our cybersecurity product in vanilla JavaScript
- Engineered features for the cybersecurity and trade products using Angular.JS
- Built design system library across the company's products using Sass and Webpack 4
- Created universal sidebar library used in all the company's products using Angular.JS and Webpack
- · Worked with dev-ops on Jenkins deployments of public site
- · Team followed agile methodology

#### **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
- · Wrote Node 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 for core client software

#### Skills

Front End: JavaScript, React, Angular, TypeScript, Contentful, Webpack, Tachyons, Accessibility, Sass, Electron, Papaparse Back End: NodeJS, Amazon Web Services, ExpressJS, PostgreSQL, Heroku, MongoDB Testing: Cypress, Jasmine, Jest, Mocha Version Control: Git, BitBucket, GitHub

## **Open Source Contributions**

Jasmine

February 2019

Fixed some errors in their documentation

Swagger.UI

November 2018

Refactored some of their code to remove a deprecated React Lifecycle

**Facebook Jest** 

September 2017

Created the official example in the documentation of how to use Jest with Webpack

### **Community Involvement**

**Grace Hopper Celebration Attendee** 2020

- Helped over 25 other attendees with their resumes
   AnitaB.org Mentor
   2020
- Mentors two graduate students to help them get their first tech jobs

**General Assembly** 

2019

- I spoke on 2 alumni panels at General Assembly
   React NYC
   July 2017
- Gave a talk on an Introduction to Jest Testing to approximately 250 people at Microsoft

**General Assembly Ladies** 

May 2017

· Presented my data from my job hunt to help others

## Professional Non-Profit Experience Anti-Defamation League Feb 2016 - Oct 2016

Development Assistant

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

#### TriBeCa Synagogue

April 2014 - Feb 2016

Office Manager

 Single-handedly transitioned the organization's records system to a synagogue specific CRM

#### **Education**

- General Assembly, Web Development Immersive, February 2017
- The New School, Bachelor of Arts in History, Minor in Jewish Studies, May 2014