

SAMANTHA LEAH SOLOMON | SHE/HER

sleahsolomon@gmail.com | (301)-706-0445 | Baltimore, MD
samanthasolomon.com | [/in/samantha-leah-solomon](https://in/samantha-leah-solomon) | github.com/SamanthaSolomon

SUMMARY

Full stack software engineer with a background in eCommerce. I use tight project management and detailed planning to create simple solutions that solve complex problems. Supporting team members is my biggest motivation. Currently pursuing new roles with opportunities to learn from senior devs, implement advanced React techniques, and gain more backend experience.

SKILLS

React, Svelte, HTML, JavaScript, CSS, Sass, jQuery, Express, Mongo, Mongoose, Ruby, Ruby on Rails, Postgres, SQL, e2e testing, Git, GitHub, Heroku, VSCode, PHPStorm, DataGrip, Adobe XD, Adobe Illustrator, Adobe Lightroom, WordPress, Photography, Graphic Design, Pivotal Tracker, Notion, Trello

SOFTWARE DEVELOPMENT EXPERIENCE

Full Stack Software Engineer | **SubscribePro**

Baltimore | January 2022 - August 2022

- Primary engineer for eCommerce subscription solution merchant application front-end, built in React and Sass and supported by popular libraries such as Bootstrap, react-router, i18next, react-query, and lodash.
- Planned architecture and built components for 15 new features, utilized existing patterns and utilities to maintain consistency.
- Worked closely with backend engineers and proactively referenced schemas and controllers written in PHP, ensuring successful database requests.
- Investigated and fixed over 100 bugs, updated code with latest patterns and tools, styled using Bootstrap, Sass, and CSS.
- Provided end-to-end testing and documentation, and managed QA contractors.
- Laid-off with several other engineers due to company-wide downsizing.

Instructional Associate | **General Assembly**

Remote | July 2021 - December 2021

- Supported 140 students through software engineering curriculum covering HTML, CSS, Javascript, React, Express, MongoDB, Ruby on Rails, SQL and NoSQL databases and other supporting concepts
- Guided students over the course of three semesters through assigned tasks by assisting with troubleshooting hardware and software, fixing bugs, reviewing code, thorough testing, proper git and github management, and modeling productive documentation searches.
- Managed scheduling and tracking of office hours, tracking student performance, and responding to individual issues as they arise

ADDITIONAL SOFTWARE DEVELOPMENT PROJECTS

[Get A Dad Joke](#) - The Dad Joke Generator

- Client side built using React, fully responsive to mobile, tablet and desktop, CSS uses BEM and variables for efficiency, data fetched from open source icanhazdadjoke API.

[WornOut](#) - The Minimalist Clothing App

- Svelte frontend optimizes reusability of elements and functionality, component-based styling follows BEM and utilizes variables for easy updating, custom database constructed with Ruby on Rails allows users to store, update, and delete items.

[Rooster Grin Media](#) - Desktop Frontend Technical Assessment

- HTML, Sass/Scss, Javascript, JQuery one-page app supported with Shoelace and Font Awesome to create pixel-perfect recreation of supplied wireframe design

[CharmCityJS.com \(in review\)](#) - organization site for local JavaScript Meetup

- Vanilla Javascript, HTML, CSS multi-page app responsive for desktop, tablet and mobile viewing and built for easy updating by any developer in the volunteer-based community. Custom built typing effect on H1 loops through an array, allowing for multiple messages to to be displayed

ADDITIONAL PROFESSIONAL EXPERIENCE

Communications Manager | **Strong City Baltimore**

Baltimore, MD | Jul 2017 - Dec 2020

- Managed over 100 digital assets and platform for the organization and its programs and led 13 special marketing campaigns
- 50th anniversary redesign of strongcitybaltimore.com
 - Planned architecture and design of site to reflect organizational brand and work
 - Designed secure online toolbox for clients to have easy access to resources
 - Partnered with web development consultant to build site in WordPress with WPBakery

EDUCATION

General Assembly | Software Engineering Certificate

2021

The Johns Hopkins University | MA | Writing

2014

Goucher College | BA | Communication and Media Studies

2008