

# SAMUEL LANGENFELD

Web Developer

I am a javascript web developer in the Washington, D.C. area. I'm looking for a full stack position where I can play with the newest toys and find the right tool for the right job. I'm trying to live a life of integrity and intentionality. My next great ambition is to live somewhere I'll never need to own a car.

## Open Source Contributions

DCAF Case Manager

Feb 2017 - Present

DCAF Case Manager is a case management system for the DC Abortion Fund. I contributed front end Ruby on Rails work on patient forms and added security documentation to help onboard new contributors to the project.

## Professional Experience

Viking Code School

Nov 2017 - Present

Software Engineering Apprentice - Accelerated Training program. Built well-tested production applications using Agile methods and modern tech stacks (Javascript, Node, SQL, MongoDB, React)

## Personal Portfolio

Historic Stock Portfolio

Dec 2017 - Jan 2018

A single page [application](#) that uses [Quandl's API](#) to let users simulate buying and selling stocks throughout the past year. Node.js, Express.js, React, Redux, React Router.

Mimirs Market

Dec 2017 - Jan 2018

A market place app with shopping and checkout functionality. Users can see past orders and view analytics of all orders. Node.js, Express.js, Sequelize, MongoDB.

Story Circle

Dec 2017

An online collaborative [story telling app](#). Anyone can contribute to the current story, or create a new one once it finishes. It was created in a one day hackathon. Socket.io, Node.js, Express, MongoDB.

Drawing App

Aug 2017

A React/Redux drawing app. Users can use paint with brush strokes or upload an image to use as a stamp.

NOVA Book and Wine Club

April 2017 - May 2017

A responsive website for my book club developed with Ruby on Rails. Users can add books to the group bookshelf, schedule meetings, upload pictures, and take notes on what they've read.

## Skills

**Programming/Web:** JavaScript, Node.js, Express.js, React, Redux, Ruby, Ruby on Rails, HTML, CSS, JQuery

**Database:** PostgreSQL, MongoDB, Sequelize, Mongoose, Redis