







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, ReactJS

Personal Portfolio

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.

Mimirs Market Dec 2017

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.

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.

Command Console Chess

Nov 2016 to Dec 2016

A game of chess that is played on the command line between two players or against a simple A.I. who makes random legal moves. Developed in Ruby.

Skills

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

Database: Redis, PostgreSQI, MongoDB, Sequelize, Mongoose