







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 work with cuttinng edge technology and find the right tool for the 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.

Professional Experience

Viking Education Nov 2017 - Feb 2018

Software Engineering Apprentice - Accelerated Training program. Built well-tested production web applications as part of rapid iteration team using Agile methodologies and modern technology stacks (JavaScript, Node, SQL, MongoDB, React).

DCAF Case Manager Feb 2017 - Dec 2017

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

Education

Northern Virginia Community College

Jan 2012 - Dec 2014

Computer Science major. Completed 60 credits, including 15 in Computer Science.

Personal Portfolio

Backpack Jan 2018 - Feb 2018

Backpack is a web app that lets you save, sort, and view everything you love on the internet. Anything you save will be automatically generated with preview text, images, and even videos and music. Chrome users can install an extension that will let them save their items with a simple right click. Node.js, React, Redux, Express, Mongoose, MongoDB, Passport

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. The project uses React and Redux to create the front end client and React Router to simulate routes in the browser. The application is served from an Express.js server running in a Node.js environment.

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, Sequelize, MongoDB, Mongoose, PostgreSQL, Stripe

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.

Skills

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

Database: PostgreSQI, MongoDB, Sequelize, Mongoose, Redis