# SAM RUBIN

# FULL STACK SOFTWARE ENGINEER

samrubin.co | sam.m.rubin@gmail.com | (804) 937-0414 | in 🗘 💆 🖹

# PROFESSIONAL EXPERIENCE



# Deloitte Digital, Full Stack Software Engineer

2015-Present

- Work in close collaboration with Senior Leadership, Project and Product Managers, Visual Designers, UX Designers, Junior and Senior Software Engineers, and QA Engineers to develop and deliver responsive and progressive web applications for Federal clients
- Responsibilities include system and architecture planning, rapid prototyping of features, writing front-end and server-side code, standing
  up servers, databases, AWS services, and CICD pipelines, performing code reviews, and mentoring junior developers
- Technologies in production include progressive web apps (PWAs), search engines, relational and NoSQL databases, automated database backups, user authentication (AWS Cognito, JWT), RESTful APIs, Jenkins pipelines, Amazon Web Services (EC2, RDS, S3, IAM), build tools (Gulp, Grunt, Webpack), testing and code coverage (Jasmine, Karma), Docker, and HIPAA compliant environments
- Crafted and executed Deloitte's new hire training program 3 years in a row, reaching and impacting several thousand individuals

# Project Spotlight #1: NIEM Movement, beta.movement.niem.gov

- Led application architecture and built an open-source Progressive Web App (PWA) for the National Information Exchange Model, allowing customers to search a dictionary of over 15,000 items and download the JSON schema for any subset of these elements
- Impact: Established open-source presence for client by setting up an open-source environment including an issues log, Projects board, Wiki, and a CICD pipeline (AWS, Jenkins, Docker) that builds the app on post-commit hooks

## Project Spotlight #2: Z-CAN Product Suite, zcanpr.org

- Built three web apps for the CDC Zika Contraception Access Network (Z-CAN), which allow users to search for nearby clinics, access several dozen pages of content, sort and filter over 200 FAQs, and allow clinic providers to securely upload patient forms into a HIPAAcompliant environment complete with login and authentication, PDF storage, form field parsing, and CSV download
- · Led day-to-day engineering team, performed code reviews, and mentored junior developers
- Impact: The apps led to over 10,000 in-clinic patient visits for the CDC, with 94% of visiting women obtaining a form of contraception

# **Deloitte Consulting, Business Technology Analyst**

2014-'15

- Improved product UX and performance via web solutions using Grails, MySQL, and JavaScript in an agile project environment
- Wrote VBA scripts to reduce managers' bi-weekly project update time by 92% (from six hours to under thirty minutes)

# Foot & Ankle Specialists of VA, Web Designer / Developer

2014

• Designed and developed responsive website for the practice, including an online appointment request form that automatically sends e-mail notifications to office front desk via Google Sheets, resulting in over 100 new patients in first year of website operation

## **SKILLS**



CSS / Sass Firebase JavaScript (ES6) jQuery AngularJS Karma / Jasmine Node / Express MongoDB MySQL Docker Jenkins nginx Apache Solr AWS Bash Scripting Git Gulp / Grunt Webpack

## **EDUCATION**

**U**NIVERSITY



University of Virginia B.S. Systems Engineering

Concentration: Computer Science

Minor: Business Major GPA: 3.80/4.0 Cum GPA: 3.71/4.0

# **OPEN-SOURCE PROJECTS**



**samrubin.co** Personal and professional web development blog and portfolio built with Jeykll and AMP

Alex Trebot Jeopardy chatbot built on api.ai

**honeycombs.js** jQuery plugin for producing a responsive grid of hexagons

dumptrumpgame Parody HTML5 Canvas Game for the web