# Ron Gruesbeck

Web Developer Technologist

Email: ron@rongruesbeck.com

Homepage: http://rongruesbeck.com/ Github: https://github.com/rgruesbeck/

Last Updated: July 19, 2017

## Summary

I am a Web Developer and Technologist with 4 years of web development experience, 5 years of programming experience, and 14 years of experience using the command-line & shell scripting on GNU/Linux. My technology exposure includes JavaScript, Ruby, Python, Go, R, Docker, AWS, React, Angular, Express, Ruby on Rails, HTML, and CSS.

I am partial to Unix style programming, and Unix culture in general. I have found the Unix Philosophy of modularity and reusablity to be a practical design aesthetic that produces maintainable, reusable, and flexible software that adds value, reduces costs, and is enjoyable to work with.

My personal projects include a Web RCT signal server and client for browser to browser file transfer, and a small web interface for searching and viewing Jazz leadsheets hosted by the Internet Archive.

### Skills

### Web Development

Web Clients: I have built everything from static websites to web apps. In keeping with Unix Philosophy, I prefer to compose solutions using NPM packages with a clear purpose, although I have experience with frameworks including React and Angular 1. I am familiar with the common design patterns used in web apps including Pub/Sub patterns for managing application state and the more data centric MVC pattern. I am also familiar with the common development tools: Git, NPM, Gulp, Browserify, & WebPack.

Web Servers: I have built and deployed web-servers with NodeJS, Ruby on Rails, and Go. From this I have gained experience in the following areas. NodeJS: (WebSockets, LevelDB, MongoDB, RPC with dnode, Express, JSON Rest API.) Ruby on Rails: (Rails, PostgreSQL, and Caching.) Go: (Gin, Context Object Pattern, Caching)

I have also have experience maintaining existing projects.

#### **Testing**

I like writing test with tools that write TAP output. Using this convention provides flexible reporting and increased sensitivity to false positives. I am familiar with RSpec for Ruby on Rails, and Tape for NodeJS and Browsers, and use Testling for cross-browser testing.

#### Systems Administration

My main development environment is Arch Linux on ThinkPad Laptops for local development, but prefer Ubuntu for Docker images and when using EC2 or Digital Ocean. I move all medium-sized and larger projects to Docker containers. My editor of choice is Emacs with in Evil mode.

Ron Gruesbeck 2

#### *Documentation*

I like writing documentation in open plain-text formats like Markdown, LaTex, or Org files. This makes collaborating, versioning, and searching easy, while HTML and PDF versions can be created quickly with generators.

## Recent Projects

Arts Council Napa Valley - Development, Maintenance

Ruby Developer; August 2013 - Present; remote, part-time

Skills used: Ruby, Ruby on Rails, PostgreSQL, Docker, JavaScript, HTML, CSS.

#### Role overview:

- Full Stack Developer on website for publishing news, events, artist profiles using an admin interface with WYSIWYG support. In addition to implementing new features, I am responsible for maintaining server reliability, updating and refactoring the codebase, and ensuring good test coverage. I also perform upkeep tasks such as version control with git, and migrating the development environment to Docker to improve portability.

#### Interesting challenges:

- The client wanted to write copy for the site with a WYSIWYG. I originally had setup copycopter for them, but when they asked to be able to edit from the admin interface and use a WYSIWYG with more features I implemented a drop in replacement.
- The client needed to pull XML from a slow external source. I cached the external XML as a Ruby Hash using Rails' low-level caching feature with an expiration of 24 hours. The route would then serve up a JSON version of the data from the cache. This improved performance and limited connecting to the external source to once per day.

Jubilee USA - Consulting, Support

Webmaster; March 2016 - Present; remote, part-time

Skills used: Bash, AWS:S3, AWS:Route53.

#### Role overview:

Consulting and support during transition away from unstable legacy system and recovery from malware.
I setup a static mirror of the site with an S3 bucket, fallback route with Route53, and shell scripts to sync updated content to the static mirror.

Spaceblox - Consulting, Prototyping

Consultant; Jun 2016 - April 2017; remote, part-time

Skills used: Javascript, NodeJS, Go, React, AWS:S3, AWS:Lambda, HTML, CSS.

#### Role overview:

Designing and implementing prototype of web app for space and facilities management. The client prototype was written in React, and a web-server was written in Go. I also prototyped the SVG conversion service for deployment as a micro-service on AWS:Lambda.

Ron Gruesbeck 3

#### Interesting challenges:

The client required loading SVG files containing a map of a building floor into the browser quickly. I implemented a service to minify, gzip, and base64 encoded each SVG file for storage in the associated JSON object. On the client I implemented the reverse process before loading the SVG in the browser. The process was implemented on both ends in a streaming style.

- After refactoring routes and models into their corresponding pairs of modules, I needed a way to cleanly pass in database and cache access to modules. I found the Context Object Pattern to be a clean and flexible way to provide this access with the advantages of instantiating the corresponding interfaces only once per server run, and without using global variables.

Eldorado Arts Council - Development, Stripe Integration

Javascript Developer; August 2014 - October 2015; remote, part-time

Skills used: Javascript, NodeJS, Express, MongoDB, Angular 1, AWS:S3, Stripe, HTML, CSS.

#### Role overview:

Develop website and admin interface for publishing news, events, and later on processing of donations and ticket sales. The system included 2 Angular 1 clients, with one serving as the admin interface, and 1 server written in Express. Aside from the UI, I was responsible for the design, implementation, and deployment of the system.

#### Interesting challenges:

The client later added the requirement of processing payments for tickets on their own. I implemented the payment process with the Stripe API that included the UI for entry and validation of payment information, confirmation and sending of email receipts.

### Education

Pacific Union College Biology, BSc; 2010.

South Dakota School of Mines & Technology Introduction to C++; 2007.

## GitHub

WebRTC File Transfer Prototype of a service to facilitate browser to browser file transfers. Repositories: webrtc-brower-client. webrtc-signaling-server.

Jazz Leadsheet Search Interface for searching for jazz leadsheets hosted by the Internet Archive. Repository: leadsheet-search. Link: leadsheet-search.

## Languages

English (native).