# Matthew Griffith

matt@mechanical-elephant.com · pdf version

http://github.com/mdgriffith

I am a programmer with many interests and a passion for making things. I view programming as my tool to dive deeper into the subjects that I love, be it art, music, design, or biology.

I consider myself fluent in *Python*, *Javascript*, *Elm*, and *Haskell*, though with less experience in some of the deeper aspects of *Haskell*.

This position at Cornell Tech interests me greatly. I flourish when given creative license, interesting subject matter, and smart people to collaborate with. Being able to work on varied projects intrigues me and is something I believe I am well suited for.

## History

Ally Labs • Contractor, 2016

Ally is a recent startup that focuses on passive audio analysis for elderly care.

I developed a prototype API for them using Python, Flask, and Postgres.

As more developers were brought on, I transitioned to working on Operations, establishing deployment and development pipelines on Google Compute using Docker and Kubernetes.

Evotec · Data Scientist, 2008-2016

Evotec is a biotech company based in Germany. I worked in the compound management area, which is located in South San Francisco.

I developed a proprietary Python library for Datamining the NCBI databases. We used Jupyter Notebooks for public data retrieval and extraction. Sometimes this involved usage of Python's natural language processing libraries.

Later in my employment at Evotec I created a pilot program to use a Graph Database(Neo4j) to capture relationships between published papers, our compounds, and other interesting datasets. Finally, I used D3.js to create visually reviewable reports of outgoing shipments and datasets.

**Songwise** • Personal Project. Hopefully Future Business.

Songwise is a web project to teach music to guitarists by creating interactive visualizations on a fretboard.

The server is written in Haskell using the Yesod framework. I've written a Guitar Tablature parser using Haskell and parser combinators from the Parsec Library.

The entire frontend, including fretboard animations and music theory visualizations, is written using Elm.

Elm Style Animation • Open Source Elm Library

Elm is a recent language that targets the browser by compiling into Javascript. It has many of the desirable characteristics of Haskell though is much more approachable.

I developed an open source keyframe animation library for Elm to be used for user interface design as well as for browser games. Complex animations are easily expressed, especially compared to existing Javascript animation libraries.

It was very well received when it was released.

Some Examples

- Batman Logo Morphing
  - Using automatic SVG interpolation

#### A Mobile Menu

 Using transformation stacking to keep the math trivial.

#### **Mechanical Elephant** • Blog

I started a small technology and design blog. It's still woefully underpopulated, though its first article received 20K views.

Prominent Article - <u>Becoming Productive in Haskell</u>

#### The Wise Manatee · Web Experiment

This was an art installation I created using ReactJS. It is a manatee that gives encouraging, sometimes funny programming advice. Mostly people just think it's bizarre. And, of course, I agree.

#### <u>Fill in the Blank Media</u> • Example from Freelance Work

A videographer's website using the Django framework, and Postgres. Behind the scenes it has batch video transcoding using a message queue and ffmpeg, which saves the owners some time in uploading.

#### **University of California Santa Cruz**

Bachelors of Science in Biology

One of my first projects was to create a visualizer for Nuclear Magnetic Resonance data in PERL. Nuclear Magnetic Resonance data is generally used to reconstruct a chemical structure based on magnetic vibrations in certain atoms.

### Interests

#### Rockclimbing

I find rockclimbing to be great complement to programming. Being able to step away from the computer, engage in a different, physical puzzle, and then return to the computer turns out to be very useful in solving heavy problems.

#### Music

Beyond what I'm doing with my project Songwise mentioned above, I play guitar and hope to learn the keyboard in the near future.

#### Aquaculture

Going back to my degree in Biology, I have an interest in the environment and biological processes. More recently I've been interested in developments in aquaculture such as those detailed in this article.

#### Cryptocurrencies

I've been following the development of Bitcoin for quite a while now and am intrigued by the possibilities that the blockchain technology could provide.