Brent W. Gaither

247 E 2400 S Salt Lake City 84115 http://brentgaither.github.io brent.w.gaither@gmail.com (330) 242-0318

EDUCATION:

North Central College- Naperville, IL Bachelor of Arts- Biology Minors- Bioinformatics and Environmental Studies Graduated March 2015 GPA 3.514/4.000

CURRENT TECH STACK:

• Ruby/ Ruby on Rails, React, GraphQL, RESTful APIs, MySQL

WORK EXPERIENCE:

Software Engineer, Mavenlink Salt Lake City, UT

September 2018-present

• I work on an XP team that practices pair programming and TDD every day. In my time at Mavenlink, I introduced GraphQl to help improve development speed on new features with react. I also have laid the groundwork and started the process of internationalizing a 10 year old rails monolith that spans from jQuery, backbone marionette to react. I focus on delivering client value and creating user friendly software.

Software Engineer, BROWZ Draper, UT

August 2016 - September

2018

- Build REST API endpoints to support an Angular front end.
- Create internal applications to build out complex configurations for clients with changing needs and requirements.
- Design and create html renderers for a dynamic interview to collect insurance and safety information.
- Streamlined and added resiliency to the deployment process by automating manual steps.

Software/ Process Engineer, Sorenson Genomics, Salt Lake City, UT

September 2015 - August 2016

- Created a custom CRM for the client support team using C# and Entity Framework.
- Worked with end users to maintain and improve the LIM system with UNIFlow, SQL and jQuery.
- Redesigned the test sample accessioning process to save over 40 man-hours a week by creating a more streamlined and efficient process.
- Created and implemented a coding standard for the development team and set up Mercurial for the team's version control system.

CONSULTING:

Lead Software Engineer, Parendo LLC (Gitfit.us) Salt Lake City, UT

June 2017 - January 2019

- Created a fitness application for coaches and athletes to track athlete nutrition information and coach interactions
- Worked with business owners to develop the application from an idea into a reality.
- Learned Laravel and its dependencies to rapidly create a web application with an easy to use interface, notifications, events as well as an integration with a Woocommerce site.

ACCOLADES:

- Outstanding Biology student of the year 2015
- Thru hiked Appalachian Trail 2015 (March July)
- Academic All American 2014 and 2015 (North Central College)
- Eagle Scout
- Recipient- Naperville Garden Club Scholarship for Excellence in Botany