**Trevor W. Ratliff**

|  |  |
| --- | --- |
| trevor.w.ratliff@gmail.com http://trevor-ratliff.github.io/ https://www.linkedin.com/in/trevor-w-ratliff | Lexington, KY, United States 859-428-8760 |

Technical Skills

**Likes**: c#, javascript, ruby, blender, gimp, html, html5, css, angular, angularjs, reactjs, model-view-controller asp.net-web-api vue.js arangodb graph-databases sql java mobile c++ android git github gitlab go Haskell

ExperienceSolution Architect– Avenu Insights & Analytics *Nov 2018 → Current*angular, angularjs, c#, asp.net-mvc, asp.net-web-api, asp.net-core-webapi, ef-code-first, ef-core-2.2, git, tfs, sql-server, rabbitmq, umbraco

The business unit I was in at Conduent was sold off to Avenu Insights & Analytics. My responsibilities have continued as they  
were as the technical lead for the Court Case Management product. In addition I've been selected to start up a new project to  
supplement and eventually replace several products that Avenu owns. During the project ramp-up I was responsible for  
creating and setting up the solution environment and helping make decisions on technical stacks. I was responsible for  
creating an extensible API framework as a central component for the solution. I also helped with integrating a CMS to the API  
for module extensions, and creating installers and a Continuous Integration setup for deploying and testing the solution.

Solution Architect– Conduent *Aug 2017 → Nov 2018*angularjs, c#, asp.net-web-api, sql-server, ef-code-first, rabbitmq, entity-framework-6, docker, reporting-services, tfs

I was promoted to the solution architect for the project I was working on in my last position. I have the added responsibilities of  
making technical direction choices, and being the chief technical contact for the State Government client involved in the  
project. I run several meetings to gather status for the overall solution. I also am responsible for resolving any hindrances that  
may come up for the teams. I interact with upper management, quality assurance, developers, business analysts, product  
owners and clients to keep the solution moving forward. The people working on this product are spread across the world.

Lead Programmer– Conduent *Feb 2017 → Aug 2017*angularjs, c#, asp.net-web-api, sql-server, entity-framework-6, rabbitmq, docker, reporting-services

I am the lead of a contracted team that was hired to finish an application that needed 2 years to develop. We were given 6  
months and it was only about 10% complete. I am tasked with keeping the team running and removing any obstacles and  
helping them resolve their coding challenges. I was also tasked with document tracking module, and a stubbed micro-service  
to complete that would consume a RabbitMQ queue. The micro-service rendered SSRS reports that were then emailed and/or  
printed to a network printer without user input.

Developer II– Veterinary Data Services, Inc. *Sep 2015 → Feb 2017*reactjs, flux, angularjs, graph-databases, orientdb, arangodb, c#, css, asp.net-mvc, asp.net-web-api, windows-azure-storage, azure, relational-database, backend, dcos, docker

Creating new front-end interfaces and back-end logic for a ReactJS site. Converting the back-end from one graph database to  
another and adding new features to an AngularJS site. Document and train co-workers on use of ArangoDB, and DC/OS.  
Research new technologies for converting older systems to update their stability/features. Maintaining a broad base of data  
extraction libraries and tools, that pull data from a variety of client's data management systems.

Programmer Systems– University of Kentucky *Mar 2011 → Sep 2015*c#, .net, asp.net-mvc, javascript, html5, vb.net, sql, sql-server, css, jquery, blender, 3d, gimp

My duties include system design, database design and maintenance, and maintenance for our customer's custom software  
products. My work was in the .Net languages, MS SQL, and a variety of web application languages. I was also tasked with  
analyzing and suggesting better internal processes using my Capability Maturity Model Integration (CMMi) background. I set  
up a system for tracking and managing our software projects as well as processes for better using their code repository. I  
designed and coded a system for inventory and maintenance tracking on the bikes in the college’s bike library. I also  
programmed a handheld device for a package tracking system so their supply store could track their deliveries.

Senior Computer System Analyst– New Directions Technologies, Inc. (NDTI) *Apr 2000 → Mar 2011*c#, .net, asp, html, javascript, mysql, sql, sql-server, c++, linux, windows, php, gimp, blender, flash, xml, 3d

My duties included system design, database design and maintenance, and maintenance for our customer's custom software  
products. I commonly needed to work in C++, C#, .Net languages, various database servers, and a variety of web application  
languages. Multimedia production and support (such as demo CDs, training media and documentation, web site design and  
maintenance) were also among my responsibilities. While in this position I designed and developed an electronic business  
suite which included timecards, management of projects, travel, leave, purchases, employees and reimbursements, and a  
forum. This system then exported data for import into a 3rd party payroll processor. I also worked on an automated data entry  
system that pulled time card data from the business suite and pushed it into a legacy green screen system. More recently I  
have written a web system to disperse username and passwords. This system used a PKI (Public-Key Infrastructure) to  
validate and authenticate users prior to divulging a temporary password. PKI is one of the most secure methods of user  
verification today. I have also worked on an emulation system for a GPS assisted inertial measurement unit (IMU).

**Education**Bachelor of Information Technology– American Intercontinental University *2005 → 2006*networking, application-lifecycle, testing, html, javascript, .net, asp.net, teamwork

I graduated Suma Kum Laude with a 4.0 GPA. I volunteered to be the lead in all but one group projects. In that role I broke the  
project down to workable pieces and assigned the parts to the other members of the group. When there was a gap in the work  
done or shortcomings in the work provided I rebalanced the workload of the group. I ensured the projects were completed, and  
completed well. When I was the lead we received A's on all the group projects.

**Certifications**Certificate of Comupter Animation–*1999 → 2000*photoshop, after-effects, adobe-premiere, lightwave, softimage, marai-xsi

This was an intense course that imitated a real workforce type environment.

**Projects & Interests**

TiddlyWiki5– https://github.com/trevor-ratliff/TiddlyWiki5 *Mar 2014 → Current*javascript, python, svg

A reboot of TiddlyWiki for the next 25 years  
I've used TiddlyWiki for a number of years and prior to this major update there was a blog feature that I used heavily. After  
upgrading to this version and trying to do without the blogging feature, I decided to write one myself that integrated seamlessly  
into the system.

HtmlTools– https://github.com/trevor-ratliff/HtmlTools *Aug 2013 → Current*html, javascript, session-storage, css

Various HTML tools I've created to simplify my life.  
I'm the lead developer and main author of these tools.  
The tools include:  
auto generated breadcrumbs using session storage  
a color explorer to help find tints, tones and shades of a color and colors that would fit in a color scheme (I have  
many more features I'd like to implement)  
some layout test using css  
a linked list test with a random music generator  
and a simple data obfuscating library

MultiMazeGen– https://github.com/trevor-ratliff/MultiMazeGen *Jul 2013 → Current*javascript

Maze generation tool using multiple maze algorithms in javascript  
I wanted a maze generating library for JavaScript and after looking around a bit I wasn't able to find one that meet my needs.  
So I did research on the various algorithms so I could write my own. So far I've only been able to implement one algorithm, but  
the framework is in place to add more.

Tools  
First Computer– TI Pegasus  
Favorite Editor– Vim, atom, SciTE