Brian Hann

Web Developer & Software Engineer

brian.hann@gmail.com

913.205.5068

brianhann.com

Kansas City, MO, USA

SUMMARY

Software and web developer since 1999. Worked in the banking, telecom, and health industries on external-facing websites, internal web-based tools, backend data processing and ETL, and system administration.

Focus on designing and architechting elegant solutions to business problems, from the back-end of system setup and integration to front-end user experience.

Currently

SKILLS

Front-End Development

HTML5 CSS3 JavaScript jQuery

Back-end & Integration

C# Asp.Net MVC / Razor node.js perl mod_perl MySQL Postgres SQL Server Mongodb Redis

Systems & Servers

Linux / *nix Apache Nginx Cacti Nagios

Others

git subversion TFS

WORK EXPERIENCE

2008 Present

Examinetics, Inc

Software Engineer / Web Developer

Maintained a legacy perl + Mason + MySQL application that managed and reported on client's employee health information.

2008 2006

Sprint

Software Developer

Worked with a team of perl developers to create a scaleable data processing and reporting system for information on field devices.

System had to handle several million files daily, coming from many different systems around the nation. Data was highly volatile and required by many other groups for planning field upgrades and managing resource demands at the cell tower level. Other duties included requirements gathering and project planning.

2008 2006

Sprint

Software Developer

Worked with a team of perl developers to create a scaleable data processing and reporting system for information on field devices.

System had to handle several million files daily, coming from many different systems around the nation. Data was highly volatile and required by many other groups for planning field upgrades and managing resource demands at the cell tower level. Other duties included requirements gathering and project planning.

2008

Sprint

Software Developer

Worked with a team of perl developers to create a scaleable data processing and reporting system for information on field devices.

System had to handle several million files daily, coming from many different systems around the nation. Data was highly volatile and required by many other groups for planning field upgrades and managing resource demands at the cell tower level. Other duties included requirements gathering and project planning.

OPEN SOURCE PROJECTS

- Brewton Beer brewing and brewery management app written in node.js. Currently working on proof of concept.
- Image::WordCloud Perl module that generates worldcloud images from text sources based on word frequency.
- $\circ \;\; \underline{\text{DateTime}{::}\text{Event}{::}\text{Predict}}$ Perl module for event analysis and prediction.

HOBBIES & INTERESTS

- Playing acoustic guitar and bass
- Homebrewing beer
- Road and trail cycling
- Cooking