Jason Kenney

Programmer at Liaison International therealjasonkenney@gmail.com

Meta

Databases SqlServer, Postgres, SOLR (Lucene)

Javascript/Css JQuery, AngularJS

• Ruby Rails 3..4.x, Prawn, Rspec, Capistrano, Rack, Chef

Tools Git, Subversion, Vi, Omnigraffle, Visio, JIRA

Other
Perl, XSLT, Apache FOP, Control-M, C, GLSL, IPC, Lisp, LaTeX

Summary

Jason Kenney was born in the small land of Rhode Island, den of thieves. After eighteen years of imprisonment in the shamefully small state he received his letter from the Hartford School of Witchcraft and Wizardry.

There he was taught the arcane knowledge of names and symbols of power, of registers and apis, of mystical languages. Of Perl: the language of the gods, which if read can drive one mad.

After finishing his apprenticeship, Jason Kenney went on many boring adventures in the wonderful land of IT. (Rumors of his involvement with the Patchwork Girl are unsubstantiated).

Experience

Programmer at Liaison International

April 2009 - August 2013 (4 years 4 months).

Full stack developer responsible for the development and support of several web portals for admissions.

- Designed and implemented a change management process and workflow using Git, and Jira, documented with Omnigraffle.
- Refactored the financial reporting libraries in 22 applications into one single library.
- Built and maintained two web applications for college admissions (AACPMAS and Nursing).
- Designed, modeled, and architected a brand new service for tracking psychology hours.
- Hacked capistrano to work with our legacy perl applications.
- Rebuilt our ruby servers to leverage Chef and Bluepill.
- Mentored (and tolerated) junior programmers.
- Beat coworkers at Diplomacy

Release Engineer at Accenture Technology Solutions

July 2005 - February 2009 (3 years 7 months).

Watchdog and enforcer of change management processes (and Sarbanes-Oxley)

- Designed and implemented a change management process and workflow using Harvest, and Clearquest, documented with Visio.
- Built the migration script to move packages from Harvest to Oracle in Perl.
- Designed the Job Process flow for the Nightly ETL using Control-M and Visio.

Educational Technologist at University Of Hartford Fold (Work Study)

September 2004 - May 2005 (7 months).

Helped faculty acclimate to blackboard, and assited with adminstrative tasks.

Projects

MyPsychTrack

Website: http://portal.mypsychtrack.com

March 2012 - August 2013 (1 year 5 months).

A web portal that helps psychology students track their "hours".

- Apach SOLR
- Ruby on Rails 3.2
- Postgres 9.1

CAS Financial Reporting Library

April 2011 - April 2012 (1 year).

Core CAS Library for Financial Reporting, used in 12+ services.

- Perl 5.8
- CGI::Application
- M\$ SQL Server 2005

AACPMAS

Website: http://portal.aacpmas.org

March 2010 - October 2010 (7 months).

A web portal for Podiatry Admissions

- Perl 5.8
- CGI::Application
- M\$ SQL Server 2005

NursingCAS

Website: http://portal.nursingcas.org

October 2009 - August 2013 (3 years 10 months).

A web portal that allows for application to multiple schools in the field of Nursing (AACN).

- Perl 5.8
- CGI::Application
- M\$ SQL Server 2005

Synergy

October 2005 - February 2009 (3 years 4 months).

A Major Financial Reporting Project involving an ETL, several warehouses, BI and a Historical warehouse.

- Informatica
- Control-M
- Oracle 9i, 10g, 11.03, 11i
- Java
- Kalido
- Shareplex
- Microsoft Powerpoint

Code Samples

Function

Website: https://github.com/bloodycelt/function A Ruby gem that mimics Python functions

Resume

Website: https://github.com/bloodycelt/resume

The code that built this resume

Education

UniversityOfHartford

Bachelor of Arts (B.A) Computer Science/Creative Writing 2000 - 2005 Activities and Societies: University of Hartford Sci-Fi/Fantasy Guild (V.P)

Hobbies/Interests

• Film Kurosawa, Animation

• Literature Medieval, Postmodern, Mythology and Folklore

• Other Code Spelunking, Digital Photography, Interactive Media, Hiking