Brett Davis 2577 ½ Post Street San Francisco, CA 94115 817-454-5143 <u>thebrettd@gmail.com</u> <u>http://github.com/thebrettd</u> <u>http://thebrettd.github.io/</u>

Employment

<u>Xtime Inc</u> <u>Senior Integration Engineer</u>

01/14 to Present

- Designed and implemented generic CSV integration protocol using Spring Batch
- Manage roll out and provide tier 4 technical support for new ADP DMS integration
- Redesign and implement new application logging strategy using SLF4J and Logback
- Manage implementation and deployment of changes to redact personally identifiable information from logs and archives across all integration products

<u>Xtime Inc</u> <u>Integration Engineer</u> <u>01/11 to 01/14</u>

- Designed and implemented batch ETL system for Hyundai Recall data using Spring Batch
- Maintained integration software by troubleshooting and implementing performance enhancements
- Oversaw team of two offshore developers implementing SOAP based integration with the Auto/Mate Dealer Management System as a Tech Lead
- Modernized Arkona DMS integration using Spring Framework and Java
- Created client for executing Jasperserver reports using Adobe Flex, Actionscript and SOAP
- Built billing system for a la cart and bundled product features with discounting support using Adobe Flex and Oracle PL/SQL
- Developed reports for various functional groups using Jasperserver, SQL and Template Toolkit
- Researched BI and Reporting technologies and implement proofs of concept using Tableau, Jasperserver and MicroStrategy

Xtime Inc

Integration Systems Technician

8/07 to 01/11

- Created a new customer on-boarding work flow system using Template Toolkit and Oracle PL/SQL
- Assisted in 24 hour application cluster monitoring and support using Nagios and JKStatusManager
- Developed Repair Order Status integration with Arkona Dealer Manager System using Python, SOAP and SOL
- Automated application testing using iMacros automation tools and Excel macros
- Worked with clients to install and configure integration software on automotive Dealer Management Systems
- Provided 2nd level troubleshooting and technical support including filing and tracking of bugs with FogBugz

Education

The University Of Texas At Austin -- College of Natural Sciences B.S. Computer Science, May 2007

Projects

<u>Minesweeper</u> – A minesweeper clone built with Javascript on the Meteor framework

<u>Pomodoryo</u> – A Pomodoro Timer app using the Yo API, Java and Heroku

<u>Funder</u> – Work in progress charity website using Ruby on Rails, Twitter Bootstrap, Stripe and Heroku

<u>Blackjack</u> – A Blackjack game using Java, Spring MVC and Heroku

Skills / Languages / Technologies

Java
SQL & Oracle PL/SQL
Python
Ruby
Ruby on Rails
SOAP and REST

Spring Framework, Spring Batch and Spring Integration Javascript Adobe Flex + Actionscript Apache Tomcat Apache Maven UNIX/Linux Atlassian Tools (JIRA, Crucible, Fisheye, Bitbucket) Jasperserver /iReport SCM – Subversion, Git, Perforce Twitter Bootstrap