Josh Slauson

josh@joshslauson.com, www.joshslauson.com/

Skills

Programming Languages: Java, Python, SQL, C, C++, Perl, JavaScript, HTML

Database: PostgreSQL, MongoDB, Elasticsearch

Frameworks: Spring, MyBatis

Other: Unix, Git, AWS, Android

Experience

StudyBlue, *Analytics and Application Developer*, San Francisco, CA January 2013 – Present

- Software development for StudyBlue, an online studying platform for students
- Implement scalable, robust solutions to gather and analyze user metrics.
- Refactored elasticsearch index for card data
- Added support for mobile subscriptions on iOS and Android
- Automated reporting of metrics
- Added and maintained SQL functions, views, and summary tables
- Added and maintained RESTful APIs for mobile and web clients
- Set up business intelligence tool (Chartio) to allow easier access to user data
- Helped redesign StudyBlue's Android application from the ground up

StudyBlue, Programming Intern, Madison, WI

June 2012 – January 2013

- Added support for equation flashcards, integrated HTML 5 features for file uploading, and performed bug fixing and testing of StudyBlue's website.
- Helped revamp StudyBlue's analytics with MapReduce.

University of Wisconsin, Research Assistant, Professor Chris Ré
May 2011 – June 2012

- Conducted research on scaling up machine reading applications to web-scale data.
- Worked on a best-effort processing model using MapReduce and Condor.

Condor Project, Student Hourly, Madison, WI

January 2010 - May 2011

- Software development for the Condor Project, a workload management system for computationally intensive jobs.
- Primary duties included unit testing, functional testing, bug fixing, and implementing new features in the code base. Worked with C, C++, and Perl.

Education

Masters of Science in Computer Science

August 2011 - December 2012

University of Wisconsin

Bachelors of Science in Computer Science

August 2007 - December 2010

University of Wisconsin