Brad Harris

bmharris@gmail.com | brad.selfcontained.us | view pdf

Objective

Software Engineer

Technical Skills

- Software Development I'm extremely passionate about developing software. These are some of the more common technologies I've used in doing so:
 - o Javascript I love it, on the server and the client. I'm familiar with many client-side libraries and love node.js.
 - **PHP** I've used many frameworks and libraries such as Zend, Doctrine, Twig, and have architected and written custom frameworks and libraries as well.
 - Java Two and a half years programming in Java on an enterprise web application. Proficient with Struts, Spring, Hibernate, and Tomcat.
 - HTML & CSS I'm a big fan of semantic markup and modular CSS. LESS is more.
 - Apache I'm very famililar with configuring and managing Apache web servers
- Databases Experienced in MySQL, SQL Server & Oracle. Familiar w/ MongoDB
- Version Control Git, SVN
- Testing Mocha, Vows, xUnit, Selenium, PhantomJS, Travis-CI, Hudson
- OS Comfortable w/ Mac, Linux & Windows

Work Experience

- Yahoo! Denver, CO
 - November 2012 Present
 - o Principal Software Engineer: publishing tools node.js, modular UI with browserify, node.js middle tier for service orchestration.
- Pearson Denver, CO
 - July 2012 November 2012
 - Senior Software Engineer: Building realtime, evented web applications for OpenClass utilizing technologies such as node.js, redis, websockets, and backbone.js.
- Yahoo! Denver, CO
 - November 2010 July 2012
 - Senior Software Engineer: Worked on maintaining, and internationalizing the Yahoo! Contributor Network (originally
 AssociatedContent.com). This included architecting and writing integration libraries to handle interfacing with existing Yahoo!
 services. This work was mainly on a LAMP stack, and I spent most of my effort writing PHP. I also worked on internal publishing tools built on node.js.
- New Mexico Department of Game & Fish Santa Fe, NM
 - November 2008 November 2010
 - Senior Developer: Played a vital role in the re-architecture and development of the department's existing systems into a LAMP based architecture. I developed in PHP and MySQL using Zend Framework, Doctrine ORM and the YUI javascript library. I was involved heavily from the back-end and architecture of the system, to the front-end engineering and design. Major accomplishments include extensive performance and optimization work to handle high workloads in a load-balanced environment. I implemented caching utilizing APC for data retrieval and view rendering.
- Justice Systems Albuquerque, NM
 - o May 2006 November 2008
 - Programmer Analyst: Working in a J2EE environment on a web-based Court Management System. The project utilized Struts,
 Spring, Hibernate, and Tomcat. My major accomplishments included creating our own Javascript framework wrapping YUI for maintaining our rich interface components. I built highly interactive and user friendly interfaces that increased performance for our users.
- ePliant Marketing Orem, UT
 - April 2004 August 2005
 - Web Developer / Programmer: Built various web-systems from eCommerce sites to back-office administration systems for clients, such as dentists and real estate companies. Worked mainly in PHP and with MySQL.
- Brigham Young University Museum of Art Provo, UT
 - January 2002 March 2004
 - Web Developer: Maintained the museum's public Internet website, and helped with the integration of an art management system into the public website. I also helped with design projects for the Museum's advertisements.

Education

- Utah Valley University Orem, UT
 - o Graduated April 2006
 - o BA, Information Systems (3.53 GPA)
- Brigham Young University, Provo UT
 - September 1998 December 2003
 - o Courses in Computer Science, Information Technology and General Education

Community Service

- Mexico City, Mexico
 - July 1999 January 2001
 - Christian Volunteer: Shared Christian message and served the people of Mexico. I supervised four to six other volunteers and became fluent in Spanish.