

Stan Lemon

5022 Lea Dr. • Cheswick, PA 15024 • (724) 265-1049
mail@stanlemon.net • www.stanlemon.net

Objective:

To work effectively and complete assigned tasks with both efficiency and quality, while maintaining open relationships with fellow workers.

Qualifications:

I am a hard worker who is able to work individually or in a team-oriented environment. I have a wide range of computer skills and extensive experience in web development and computer management. I am a highly organized person who manages time well. Additionally I have excellent people skills and communicate effectively both verbally and in writing.

Experience:

- Developer for Project Based Learning Systems working on Project Foundry (2006-Current), an online implementation of the Project Based Teaching Philosophy.
Work included development in Java with experience using Tomcat, Struts, Ibatis, Spring and Jasper Reports, and user interface design with a variety of Javascript frameworks.
- Senior Developers for Higher Things, Inc. a Lutheran Youth Organization (2004-Current).
Work included development in PHP deploying a large scale database infrastructure for the general management of the organization as well as the development and regular maintenance of their server and website.
- Conference Sectional speaker at the 2006 Higher Things Conference “The Feast” in Colorado Spring, CO.
- Conference Sectional speaker at the 2007 Higher Things Conference “For You” in Minneapolis, MN and in Asheville, NC.
- Frequent columnist on the Higher Things Website, a weekly e-zine.
- Published in Summer 2005 edition of the Higher Things Magazine .
- Co-developer of the “Behold the Word” verb parsing software, at <http://stanlemon.net/hebrew.php>
- Senior developer of the Historic Lectionary Online Project, <http://www.sanctus.org>
- Extensive experience with standard office and desktop products, including Microsoft Office, OpenOffice, WordPerfect, etc.
- Staff developer for Concordia University, Web Services, <http://www.curf.edu> (2005, 2006).
- Extensively programming knowledge in PHP (4&5), Java and ASP Classic.
- Additional programming experience in Ruby, Perl, Python, C++ and ASP.NET.
- Extensive experience working with relational database servers, including MySQL, Postgres, Microsoft SQL Server and SQLite.
- Proficient in HTML, XHTML, CSS1, CSS2, XML, JavaScript and AJAX technologies.
- Proficient experience with the Prototype & Scriptaculous and jQuery javascript frameworks.
- Plugin contributor to jQuery, namely jQuery Templates and jGrowl.
- Consultant work for West Chicago Community High School.
Co-developed online applications for grade management and curriculum deployment.
- Various consulting and design work for various web sites, including:
 - <http://www.djheadlines.com>
 - <http://www.trinitywc.com>
 - <http://www.school.d94.org>
 - <http://www.wegoweb.net>
 - <http://www.standrewslaramie.org>
 - <http://www.mountliveloveland.org>
 - <http://www.scholia.net>
 - <http://www.messiahkenosha.org>
 - <http://www.word-of-hope.org>
 - ...and many others.
- Personal web site: <http://www.stanlemon.net>
- 3rd place Regional, and 1st place State champion in Web Site Development for Future Business Leaders of America.
- Work outside of computers has included:
 - Floral Assistant at Wedding Day Flowers in Lisle, IL. (8 months)
 - Janitorial Services for Trinity Evangelical Lutheran Church and Daycare. (9 months)
 - Host at TGI Friday’s Restaurant in St. Charles, IL. (3 months)

Education:

- Competed for 2 years on the West Chicago Community High School Forensics (Speech) Team, placing in the regional and sectional levels in various events.
- Graduated in three years from West Chicago Community High School in 2003.
- Graduated in three years from Concordia University in River Forest with a Bachelors of Arts degree in Theology with a minor in Biblical Languages in 2006.

Last Updated 04/18/2008