Anthony A. Doan 6011 Sultana Ave Temple City, CA 91780

213.537.6399 (phone) mythicalprogrammer@gmail.com http://mythicalprogrammer.github.com

Work Experience

University of California, Riverside Extension @ www.extension.ucr.edu

Programmer Analyst II - Senior Web Developer

January 2011 - Present

- Leveraging PHP, SQL, MVC, jQuery, CSS, and HTML skills to create internal and external web-based tools for students and faculties using zend MVC framework.
- Responsibilities includes: Mentor programmers, gather users' requirements and wrote project spec, set guideline security, and set software development cycle.

Salestream Software, Inc. @ www.salestreamsoft.com

Corona, CA

Junior PHP developer

November 2010 - January 2011

- Part of a programming team that develops SaaS (software as a service) applications
- Responsible for creating UIs, user interfaces, for an existing database in a form format html that enable CRUD (create, read, update, and delete) actions. Skills involves PHP, SQL, postgreSQL, HTML, CSS, jQuery, and javascript.
- Responsible for creating tools to streamline data entry into the existing database.

Internet Brands, Inc. @ www.internetbrands.com

El Segundo, CA

Intern PHP developer

October 2010 - November 2010

- Part of a small agile scrum driven team developing vBulletin (version 4.0.9).
- Responsibilities include debugging reported bugs and quality assurance for vBulletin.

Revision Studio @ www.revisionstudio.ca

Montreal, Canada

Contracted Web Developer & System Administrator

Aug. 2009 - Apr. 2010

- Co-developed a content management system, MVC, for an ecommerce website (samueldong.com) using PHP and jQuery.
- Responsible for setting up a small business email system with virtual users using Debian, Dovecot,
 Squirrelmail, Spamassasin, MySQL, etc..
- Also responsible for setting up a FTP server with virtual users and setting up a webserver on the LAMP stack.

University of California Riverside @ www.cs.ucr.edu

Riverside, CA

 $System\ Administrator$

Sep. 2007 - Feb. 2008

- Served as part of a team of system administrators for the University's computer science department.
- Responsible for maintaining and organizaing labs, set up multiple computers, building and putting together hundreds of computers and several servers, and help maintain the networks and servers.

Skills (Proficient)

Languages: C++, CSS, HTML, ¡Query, PHP5 (OOP), SQL

Operating Systems: Window (7, Vista, XP), Linux (CentOS, Debian, Mint, Ubuntu)

Software: GIT, SVN

Database: PostgreSQL

Integrated Development Environments: Eclipse, VIM

Skills (Have Experiences)

Languages: Bash, C, C#, Java, Javascript with DOM, MIPS, Octave (Matlab), Perl 5, R, Ruby 1.9, Scala, Scheme, VHDL, XML

Framework/Software: Apache Ant, CakePHP, Drupal, Gnuplot, Hadoop, Latex, Liftweb, MediaWiki, PHPunit, Ruby on Rails, Selenium, Wordpress 3, (Microsoft) XNA 3, Yii, Zend Framework

Database: MySQL, Oracle 9g, SQLlite

Integrated Development Environments: Adobe Dreamweaver, Emacs, Microsoft Visual Studio

Education

University of California, Riverside

Riverside, CA

Bachelor of Science in Computer Science

Sep. 2004 - Jun. 2009

- Senior Design Project: Distributed Programs, P2P file share program
- Coursework: Computer Security, Software Engineering, Unix Administration, Database Management Systems, Computer Graphic, Optimization, Technical Communications

Standford Online Class

Advance Track, Online

Machine Learning

Oct. 2011 - Dec. 2011

• Coursera
Statistic One

Online Sep. 2012 - Oct. 2012

University of California, Riverside - Extension

Riverside, CA

Continuous Learning

Feb. 2011 - Present

- Coursework: Conversational Spanish (Part A), Network+, Project Management Quality Assurance

Accomplishment & Extra Curricular Activities

ACM's Chair/Public Relation/member 2005 - 2009

Judo, Orange Belt