

# Marshall Thornton

---

## Skills

PHP/MySQL/OOP/MVC  
HTML/CSS/JavaScript/JQuery/AJAX  
Git and SVN version control systems  
CodeIgniter and Yii PHP frameworks  
Magento Community/Enterprise module development  
Linux And Windows System Administration

## Experience

09/2012-10/2013      Geary LSF Group      San Diego, CA

### Lead Developer

Converted two enterprise client legacy eCommerce systems to Magento (template integration, custom modules and legacy data migration)

Updated and maintained multiple enterprise client websites utilizing Magento, Kohana and CodeIgniter systems

Maintained a Linux, Nginx, PHP-FPM, and MySQL server and Amazon EC2, RDS, and S3 systems hosting the enterprise client websites

Managed multiple junior level developers and assisted them with working on client websites

11/2011-04/2012      Search Optics      San Diego, CA

### QA Engineer

Worked with development team to test code and provide feedback/bug reports as well as proposed ways to fix bugs

Designed and implemented automated Selenium testing of front-end code as well as back-end business logic using Bamboo build server

07/2010-11/2011      Evoknow, Inc.      Rocklin, CA

### Web Developer/Systems Administrator

Led development for the e-commerce site of one of the larger clients at this firm with a team of up to 5 people under me.

Managed 4 cabinets of client servers at the HE data center along with the internal development servers (using Xen hypervisor) in the office.

Setup an internal Git repository server with Gitolite authentication and converted the site's code from having no version control into Git and trained others in office on how to use it.

08/2004-12/2009      Headroom Studios, Inc.      Roseville, CA

### Web Developer/Systems Administrator

Networked and managed 5+ internal workstations running Windows XP.

Managed both internal and external Linux servers.

Extensive PHP development for client websites.

## Education

2005-2010      American River College      Sacramento, CA  
Associates Degree in Computer Information Science.