

# JUSTIN YOST

DEVELOPER AND PROJECT LEAD

self@justinyost.com

<https://github.com/justinyost>

## Skills

### PHP Developer

Developed and designed dozens of PHP software applications utilizing modern web standards, Test Driven Development and Agile Development practices.

### Public Speaker

Regular speaker at the Las Vegas PHP User Group as well as speaker at CakeFest 2014 and 2016. Contributing Author for Lynda.com, focused on PHP, Ember.js and TDD.

### Project Lead

Primary liaison between clients and the technical team. Coordinated technical team to develop and design the optimum software product for the requirements.

## Technical

PHP

CakePHP

JavaScript

jQuery

PHPUnit

REST

MySQL

PostgreSQL

Git / Subversion

Ember.js

XHTML

CSS

## Experience

### Loadsys Web Strategies Project Lead and Developer

**2010 - Present**

Primary liaison for clients to communicate with Loadsys for developing their custom web application. Lead technical developer for a variety of applications primarily with the use of CakePHP and Ember.js. Managed and coordinated technical teams to develop applications through Agile Development, Continuous Integration and Test Driven Development. Lead developer for various open source projects and internal tooling to build our CI pipeline and cross project resources.

### Smartfield Web Developer

**2009 - 2010**

Developed custom web dashboard in CakePHP to display temperature and GPS data from remotes sensors. Managed and customized sales and marketing WordPress. Built web dashboard for inventory and warehouse management and order fulfillment.

### Accade Web Developer

**2009**

Worked with a variety of small business to launch and deploy custom marketing sites in Joomla. Developed Joomla Component and Module - Webmap+, a tool that listed business locations on a Google Map. Actively managed Twitter marketing and customer support account for Webmap+, including both marketing and customer support.

### Texas Tech T-STEM Center

#### Student Assistant: Web Developer

**2007 - 2009**

Worked with team to develop tools to educate and provide resources to teachers working in STEM related areas. Developed a custom registration application for continuing education classes and a library system for various other resources, such as iPods, LEGO kits and laptops. Created various other tools as requested by the management team for internal support. Customized ExpressionEngine marketing site for both improved functionality and implementing Texas Tech University web identity guidelines.

Researched and purchased hardware and software tools to further the goals of the T-STEM Center. Managed other student assistants in both education and software development capacities.

## Education

Texas Tech University  
Bachelor of Science in Computer Science, Minor in Mathematics

**2010**