# Peter J. Truong

Citizenship: United States

Contact

Tel: 909-234-5679

e-mail: hp5340@gmail.com

### **Summary**

Passionate, efficient, and reliable individual with 3 years of experience as a webmaster and a computer science degree from UCI. Currently seeking opportunities to work in the field of software development and engineering.

## **Key Skills**

Familiar with a several programming languages, concepts and technologies, including:

Java, C#, C++, PHP

HTML, CSS, JavaScript, iQuery, Bootstrap

Spring MVC, Hibernate, AWS, Wordpress

MySQL, REST API, AJAX, Photoshop

#### Education

June 2014 University of California Irvine, CA

B.S. Degree in Computer Science

### **Work Experience**

### Stream of Praise Music Ministries, Tustin

Webmaster, Musician

Full-time job

March 2014 to October 2016

- Built new website and e-commerce site using Wordpress with improved performance, SEO, mobile compatibility, and SSL security. Averaged 25k visitors traffic per month.
- Implemented processes to streamline and automate customer registrations with JavaScript.
- Managed and CRUD over 1000 unique products on e-commerce with phpMyAdmin and MySQL.

# Pacific Alternative Asset Management Company, Irvine Software Engineer Intern

Part-time internship January to June, 2013

- Migrated data from the outdated team foundation server, a source control system, to newer version of TFS.
- Provided support for company's software systems and intranet applications.
- Assisted the team in building the company's website using Microsoft Sharepoint.
- Created a webpage/application analytics app that tracks user activities on various company apps.

### **Aposonic CCTV System, Walnut**

**Technician** 

Part-time job

September to March, 2010-2011

- Solved customer's problem regarding products, including remote viewing, port forwarding, etc.
- Tested and fixed the returned surveillance camera products.
- Managed and maintained the website using content management system (Joomla).

### Projects (Actively developing/learning in different technologies)

Registration Page Responsive designed page and form built using Bootstrap that works across different devices.

Movies directories and shopping cart

Utilized Java JSP/servlets, JDBC, SQLite and Tomcat to create a web-app containing 3000+ movies with titles, actors, and pictures. User is able to browse and add them to a shopping cart.

**Gif Library** Web-App that allows user to browse/search/favorite/CRUD different GIFs in categories. Built using Java Spring Boot, Gradle, Hibernate ORM, DAO design pattern, and Thymeleaf template engine.

Flickr Photo Feed A web app that feeds flickr photos utilized flickr API and built with iQuery, AJAX, and JSON.

# GitHub and Personal Portfolio

https://github.com/pjtruong https://pjtruong.github.io

## Languages

English (fluent)

Mandarin Chinese (fluent)