

Paul Giberson

Senior Full Stack Engineer enhancing and modernizing software products and software development

Phone: 602-717-1983

Website: <https://www.linkedin.com/in/paulgiberson/>

Email: paul@giberson.org

Senior Full Stack Engineer with over 8 years of experience with SaaS web applications in a LAMP environment.

Dedicated to clean, documented, and tested code.

SKILLS

PHP, JavaScript, jQuery, CSS, LESS, HTML, Twig, C#, node.js, Zend Framework, Laravel, ASP.NET MVC

git, CVS, PhpStorm, Eclipse, Jira, Bitbucket Server, Confluence, TFS, TFVC

Linux, CentOS, AWS

Apache, HAProxy, MySQL, SQL Server

Agile, Scrum, Kanban, Continuous Integration, Continuous Delivery

Stack Overflow: Top 5% jquery/php tags, 10% javascript tag (<https://stackoverflow.com/users/story/868321>)

EXPERIENCE

Higher Logic (Formerly Socious)

January 2016 - Present

Software Architect

Lead team of 4 developers for Socious Product Development reporting to CTO.

Planned weekly sprints utilizing Kanban to fix bugs and add features with a weekly release cycle.

Core Responsibilities: Code Review, JIRA Ticket Management, Agile planning, Architectural Software Decisions, Complex Software Development, Large Refactoring Projects, Software Release Management (weekly)

(Higher Logic acquired Socious in January 2017)

Socious

October 2012 - December 2015

Senior Full Stack Developer

Rapidly built and prototyped new features and bug fixes. Built out development team (from 2 to 6 engineers).

Managed major technological changes such as version control (git), branching strategies, code review, software upgrades, IDE changes, hardware advancements.

Socious

May 2009 - October 2012

Full Stack Developer

Built and maintained several high visibility components of the Socious platform. Also rearchitected Ajax and JavaScript workflows.

Traditional LAMP stack with supporting Java services.

Socious

February 2008 - May 2009

System Administrator

Independently wrote a PHP (Zend Framework) based web application for interacting with production code and allowing for CVS commits. Application was in production for more than seven years.

Bare metal to cloud server migration, SQL/Data Backup Strategies (Replication, EC2, S3 Archiving)

EDUCATION

Arizona State University

2005 - 2007

B.A.S., Computer System Administration

Mesa Community College

2002 - 2005

A.A.S., Internet/Intranet Web Development Technologies