Bernardo P. Leigh

bernardo@poggileigh.com poggileigh.com 415.350.3571



I am a Senior Software Engineer seeking to work with like-minded peers to create the next generation of software tools, share knowledge, and to find creative, scalable solutions to complex problems. I am comfortable with legacy systems and learning bleeding edge technologies.

Skills

- Linux (Centos 5-7), vim, Bash and Expect scripting, NFS, CIFS, VMWare, Ansible, AWS Cloud Formation
- PHP, PHPUnit, MySQL, Apache, Nginx, HAProxy, memcache, Scala
- JavaScript, jQuery, D3js, TypeScript, Angular 2, React, Redux, LESS, SASS, Font Awesome, Bootstrap
- Git, svn, cvs, Jira, yum, npm, composer
- Ability to work with peers, maintain a positive culture, plan, document and deliver projects from start to finish. Agile Software Development.

Relevant Employment History

Personal Toy Project - webpack.codacter.com, July 2017 – current

- For the discovery of Webpack, React, and Redux.
- Design and development of a single page application using the mentioned technologies.
- Leverage Ansible, bash scripting, expect and git to deploy to production.
- Use of SwaggerHub to generate server stub to create an API for a GitHub account.
- Developed API using Node.js.
- Configure PM2 as the production process manager for the Node API.

Personal Toy Project - poggileigh.com, Jan 2017 - current

- For the discovery of Angular 2, Typescript, RxJs, and D3.js
- Design and development of a single page application using the mentioned technologies.
- Leverage Ansible, bash scripting, expect and git to deploy to production.
- Use PHP and Nginx to handle delivery of email via sendmail for the contact page.

Parkside Lending LLC – Software Architect, Dec 2010 – October 2016

- Developed the intuition and skills to work with legacy code and ways to reduce technical debt as a full stack engineer.
- Provided PHP solutions with unmovable deadlines to remain compliant with regulations set by the CFPB, during the Dodd-Frank era.
- Integration of 3rd party APIs with PHP.
- Supervised and maintained the integrity of MySQL master/slave replication.
- Developed strategies to deploy major updates with no or minimal downtime.
 - Migrate PHP v5.1 to v5.3 to v5.6 Removing updating all deprecated PHP logic from various projects.
 - Migrate MySQL5.0.95 to MySQL5.5.48 with on disk encryption using Dmcrypt/Linux Unified Key Setup (LUKS) encryption.
 - Migrated Centos 5 to Centos 6
 - Encryption of NFS using Dm-crypt/LUKS, and transition with no downtime.
- Refactored large DB table to a normalized structure, including refactoring PHP code base to address the changes to DB schema.
- Data recovery by examining MySQL binlogs using mysql command line tools.
- Led and collaborated with a team in building a custom MVC framework in PHP for various client portals.
- LDAP SOA using PHP, and returned Json Web Token (JWT)

Bernardo P. Leigh

bernardo@poggileigh.com poggileigh.com 415.350.3571

- Build secure APIs using curl in PHP.
- Managed a stable production, testing, QA and development environments.
- Manage in house Git centralized repository, and set policies and procedures on deployment.

Education

San Francisco Art Institute, San Francisco, CA - Bachelor of Fine Arts **University of Florida**, Gainesville, FL - Industrial & Systems Engineering