

JUSTIN W BURGER

SUMMARY OF EXPERIENCE

- Experience developing and managing high profile, high availability SaaS applications.
- Many years of experience building and managing disbursed, multi-national development teams.
- More than 5 years experience working with India based engineers.
- Strong communication and analytical skills with a knack for bridging the technical and non-technical gap.
- Successfully planned and implemented multiple complex datacenter moves with no customer impact.
- Managed projects and budgets in excess of 50 million dollars.
- Acquired more than 10 years of hands on development experience.
- Experienced Agile practitioner
- Experience navigating high security systems including recurring internal and external security audits.

WORK EXPERIENCE

2006 - Present CDK (Formally ADP)

Portland, OR

2014 – Present: Director of Development

- Expanded scope of responsibility to three independent products & budgets totally 60 engineers.
- Planned and executed large-scale technical events include a company-wide hack-a-thon.
- Expanded development practices including TDD and continuous delivery to wider groups within the division.
- Recruiting and mentoring development managers and enterprise architects.

2012 – 2014: Development Manager

- Manage day-to-day operations of a multi-national development team.
- Transitioned team to a test driven development process.
- Planned & executed the move of a high availability, critical product to a new data center in a single night with no negative impact to customers.
- Defined and implemented a technology shift from PHP to Java & AngularJS including training, infrastructure & toolset definition.
- Assumed responsibility for an additional R&D team based fully in Hyderabad India.

2011 – 2012 Development Supervisor

- Implemented a fully automated release system.
- Worked with major auto OEM's and finance providers on high visibility banking integration projects.
- Implemented mobile business applications to support the car buying process.
- Created and oversaw R&D teams annual budget.
- Increased teams engineering footprint in Hyderabad from 4 to 14.
- Lead the development and management of a technical product roadmap.

2006 – 2011 Lead Developer (Software Engineer IV)

- Mentored junior developers, providing recommendations on best practices in terms of coding style, reusability and abstraction.
- Lead the development team as it grew from 4 to 12 developers.
- Designed & maintained Development, QA, Staging and Production Environments.
- Initial development of and ongoing updates and support for a PHP framework for internal applications that utilized the smarty template engine.
- Developed administration and monitoring sites for support departments.
- Hired, trained, and managed a team of four remote India developers.
- Lead the team from a waterfall to an agile software development methodology.
- Development an internal promotion tool using git.
- Oversaw general process improvements including a migration from SVN to git and the implementation of both unit testing and front-end testing frameworks.

2004-2006 Luth Research

San Diego, CA

Application Developer

- Primary responsibilities include application development in PHP/PLSQL for internal and external use.
- Development of complete support system, including an external knowledge base system, which includes user tracking, and article relevance. This system also includes a back-end, which allows staff to respond to, and manage support ticket. I worked side by side with executive staff to design, plan, develop and document this application. This system is used by a nearly two million user-base.
- Other notable Applications include a fraud prevention system, which helped categorize and deny payment of fraudulent transactions nearing 5 million dollars a year.

2002-2004 AMC Development

San Diego, CA

CIO/ Application Developer

- Primary responsibilities at this organization included development of a medical image archival system. This system dealt with the logistics of moving hundreds of gigabytes of data from remote healthcare facilities to a main data-center, which stored more than 3 terabytes of MRI, X-RAY, CT and Mammography data. This system supported two medical imaging centers. Responsibilities also included project lead for a practice management system, which was used to store patient information, and billing/AR data.
- Hiring and mentoring of junior developers.
- Provided technical updates to company investors and board members.

2001-2002 Luth Research

San Diego, CA

Programmer

- Primary responsibilities included development of web-based surveys in proprietary programming language and internal applications in Perl and Visual Basic.

2004-2005 Apptastic.net San Diego, CA

- Designed and developed online, critical credit card processing system, and web-based CRM system.
- Responsibilities also included Linux server maintenance and monitoring.

2003-2005 Consultant San Diego, CA

- I have also worked on applications on a contract basis, including more then 20 database driven websites and applications.

EDUCATION

2000-2002	Coleman College – CIS Certificate	San Diego, CA
2014	ADP Management Development Program	
2013	Domain driven design training	
2012	Solution IQ Scrum Master training	
2007	Zend Certified PHP Developer (<i>ID: ZEND006262</i>)	
2005	MySQL Developers Boot-camp	

COMMUNITY INVOLVMENT

2013 Technical Association Of Oregon Dev. Forum Committee member (*ongoing*)
2013 Panelist: PDMA “Agile at scale”
2013 Speaker: Oreilly Tech Ignite “Automate Everything”
2013 Portland PHP Meetup founder
2014 Event Creator: Build an app in 59 minutes

KEY SKILLS

PHP, JavaScript, AngularJS, .NET, XML, SOAP/REST, OAUTH, Postures, MySQL, Oracle, PL/SQL, Responsive design, Git, Linux, Team management, Our sourcing, Multi-national teams, SaaS, JIRA, Bamboo, HTML/CSS, TDD, OS X, Team Building, Community outreach.