Joseph Kelly, Software Engineer – Databases

San Francisco, CA 94109

http://www.jksfo.com
https://github.com/jksfo/
josephkelly.resume@gmail.com

Profile: Business Intelligence (Data Warehousing and ETL); Query design and optimization; Full stack web development with web-based n-tier SOA/SAAS solutions in multiple verticals and platforms

Proficiencies: T-SQL, SQL, JavaScript

Supporting Technologies: SQL Server, SSMS, SSIS, C#, ASP.Net, jQuery, HTML5, CSS3, AngularJS, Bootstrap, Backbone.js, Python, Android, VSS, Git, JSON, Linux, DevOps, PostgreSQL, Riak

<u>Independent Contractor, San Francisco, CA, 2009 - Present</u> (Small Business Growth, Volunteering)

- Database design, administration and optimization
- Website design, creation, delivery, maintenance and administration
- Home networking and computer repair

<u>Web Application Programmer, University of California Medical Center, San Francisco, CA, April 2010 –</u> January 2014 (Financial Services – Internal application and database development, ETL)

- Design and creation of numerous ETL systems which consolidated a myriad of previous implementations, increased accuracy and repeatability, resulting in the savings of 100's of hours of employee time along with immediate error notification and resolution
- Creation of hybrid single page application (SPA) for resource allocation allowing for traceability and management of organizational staffing requests
- Integration of financial systems creation of technique for organizational hierarchal and user management synchronization saving 100's of hours of employee time
- Maintenance and creation of university web based portal for financial reporting allowing rapid delivery
 of financial information to 1000+ customers
- Reverse engineering and customization of numerous custom and off-the-shelf financial management systems extending the life of existing products and enabling the transition to new software systems

<u>Software Support Engineer, McCann Erickson, San Francisco, CA, July 2007 to February 2009</u> (Marketing and Advertising – Internal application development)

- Primary:
 - Enterprise solution architecture design & review
 - Infrastructure support, data analysis and systems optimization
 - 3rd party vendor coordination, integration and product validation
 - Leading software solutions from "Proof of Concept" to production release
- Reverse engineering and enhancement of externally facing, n-tier, enterprise application for account
 and security management of over 30,000 users across a global network with multiple forests and
 domains, allowing for enhanced credential management and lessening support time by 100's of hours
- SQL Server Optimization: Query optimizations improving performance more than 10x
- MOSS/SQL Server/Infrastructure: Identification and remediation of errant configurations leading to 5x increase for file IO across internationally distributed networks

• Internal tool creation: screen scrapers for process automation; custom application for preloading compiled and cached sites resulting in faster user experiences

<u>Software Applications Engineer, United BioSource Corporation, San Francisco, CA, October 2006 - July 2007</u> (Bio-pharmaceuticals Industry, Clinical Trials - External application development)

- Design and creation of 3-tier ASP.Net web portal for project and resource scheduling resulting in improved resource allocation
- Increased performance of customer-facing, data-driven, FDA compliant websites for pharmaceutical trials by more than 20x (database and page optimization) while reducing code volume by more than 50% (object reuse & library creation)

<u>Senior Data Processing / Programmer Analyst, County of Santa Cruz, Human Resources Agency, Santa Cruz, CA, February 2006 - October 2006</u> (Public Service Agency – External and internal application development)

- Design, creation and delivery of custom web-based accounting application that replaced an antiquated multiple spreadsheet system that allowed for secure access, process automation, auditing and multiple systems integration
- Database and version control management and administration (Perforce)
- Creation, automation and customization of data integration packages (SSIS)
- Application refactoring, peer instruction and mentoring

<u>Independent Contractor, Santa Cruz, CA, October 2005 to February 2006</u> (Manufacturing application creation)

 Design, creation and development of 3-Tier database application for data extraction, analysis, manipulation and reporting including full cycle data feeds incorporating Sage MAS 200 (ERP and CRM), Excel and other file system data stores

<u>Senior Software Engineer, Kronos, Inc., Portland, OR, February 2000 to July 2005</u> (Workplace talent management solutions)

- Design and creation of software bridge for next generation product allowing maximum reuse of components and shared functionality, substantially reducing time for new product delivery
- Design and implementation of highly scalable .Net based image generation engine capable of rendering 1000's of customized PDF forms per minute
- Design and implementation of CRM add-on allowing for configurable 1 to N data storage resulting in lowest possible cost support of customizations for client solutions
- Creation of web-based internal tools for process automation and production support as well as managing software deployment and version control of 12,000+ offline devices

Education:

- B.S., Computer Science, Hawaii Pacific University, Honolulu, HI (1999)
- Multiple online courses including Linux, database / big data development (Riak, HBase, Hadoop), web development and JavaScript libraries