

Jeff Ancel

St Charles, MO
(314)703-8829
jancel@gmail.com

Professional Experience

Customer driven multiple IT leader utilizing experiences gained professionally and academically to bring real world solutions to current business needs and problems. Working in a fast paced small and large team environment to provide high tech solutions in a timely fashion, striving to complete assignments prior to deadlines. Specializing in web application development, usability and the maintainability of these applications utilizing current and future technologies to support and enhance the end user experience. Adaptively listening to those around IT to make sure solutions are fitting the needs of the communities which utilizes these services. Making decisions in the best interests of the company, always looking to right wrongs, and leading by example with the utmost integrity to benefit both stockholders and shareholders alike. Engineering enterprise level web applications and web development. Web developer of usable, interactive and superior web applications utilizing ajax, jquery or other javascript libraries with well designed and tested MVC solutions that enable true agile environments. Ruby on rails, ASP.NET MVC, Spring MVC, CakePHP and more.

Work Experience

Data and Applications Analyst

6/2006 - Present The Boeing Company, St. Louis, Missouri

- IT Lead, Project Deployment Focal, Developer, Analyst for Program Management Tools (Risk Management, Tracking, etc).
- Graduate of program in Boeing used to recruit the future leaders of the company. (High Potential). This generalization gives a broad array of experiences including Lean Training, Project Management Experience, and Leadership Training.

Senior Software Engineer

6/2010 – 7/2011 Monster.com, San Francisco, California

- Senior Engineer developing n-tier web applications
- Develop Junior and Career level Engineers
- Solve complex problems to enhance profitability of Monster's community sites

Senior software engineer handling any technical feat passed my way in a timely manor with focus to schedule, business impacts and no defects. Worked in the middle layer of an application suite that serves 30+ million unique visits a month.

Adjunct Faculty - Instruction

7/2008 - Present Colorado Technical University, Colorado Springs, Colorado

- Instructor for their Computer Science & Information Technology departments. Here at Colorado Technical University I have the valuable experience of leading those through entry and intermediate level programming courses in Object Oriented Programming with Java.

Sales Executive

5/2005 - 4/2006 TYCO/ADT, Richmond, Virginia

- ADT / TYCO (8227 Hermitage Road, Richmond Virginia 23228 804-515-1845) Create new business opportunities and well planned designs for security alarm and access control systems. Coordinate with contractors to make sure work is done in a timely manner. Network with local professionals and contractors to make sure the relationships continue to create new opportunities. DCJS Registration (Federal and Local Background Checks complete.)

Sales Representative

8/2003 - 6/2005 Mechanicsville Toyota, Mechanicsville, Virginia

- Provide customers opportunities to purchase new and used vehicles, completing the sale and negotiation process. Start new online campaigns to find better avenues to sell cars, which included Ebay and Cars.com. Another aspect of the sale was full follow up with customers.

Education

8/2009 – 6/2010* Harvard University, Cambridge, Massachusetts

- Master of Liberal Arts – Information Technology Management
- Currently not attending classes

7/2006 - 2/2008 Colorado Technical University, Colorado Springs, Colorado

- Master of Science in Management - Information Systems Security
- Student Mentor 2007-2008
- Educational Societies- IT Society, Sports Society, Parents Society, Successful Students Society

1/2005 - 6/2006 Colorado Technical University, Colorado Springs, Colorado

- Bachelor's Degree
- Bachelor of Science in Software Engineering - Summa Cum Laude

Skills and Proficiencies

Technologies: Oracle Fusion Middleware, BPM, OEM, JRockit, SVN, Java 1.4+, Weblogic, Oracle Support, SOA, JDeveloper, MyEclipse, BPM Studio, Oracle Database, RHEL4/5 32/64bit, ASP.NET MVC, ASP.NET, Visual Studio 10+, Linq, Entity Framework, IIS6+, SQL Server, Ruby on Rails 2.3+, MySQL, PostgreSQL, SQLite, Open Source, GIT, Ubuntu, CentOS, Fedora, ESXi+, Virtual Box, Textmate, VIM, EMACS, Nginx, Thin, Active Admin, Devise, HTML4+, CSS2+, Javascript, Ecmascript, jQuery, prototype, AJAX, JSON, XML, xpath

Preferred: VIM, Ruby on Rails, Deploy to Linux/Unix with Postgres or MongoDB, Mac, jQuery, JSON, HTML5, CSS3

Information Systems Security (Security Management, Security Foundations, Certification and Accreditation, Encryption Algorithms, Network Security, DoD Security Assurance Levels)

Security Clearance 2008-2010 (No current clearance)

Latest Projects

Myfus – My Follow Up System: This system enhances personal email communication by helping to ease the burden of always crafting the perfect email OR series of emails for our customers. I serve as CEO and CTO of this new start up that has a very aggressive schedule. To help the schedule, I use Agile development with User Stories, Test Driven and Behavior Driven development. This is a full stack Rails application running on the edge with many libraries bundle directly out of GitHub. This system maintains emphasis on a perfect statistics engine to make sure our customers receive the most relevant information for tuning their pitch decks and follow up communications.

Integrating Material Information Management: Business Process Management workflow using SOAP to interface with a multitude of external systems to bring data together and automate a multi-role multi-functional process. In this project I have served as lead developer, introducing best practices, Agile methodologies, enhancement and maintenance of systems, System Administrator and production technician.

Hurl Me – Url Shortener/Obfuscator: Hurl Me! Was a little startup that I ran for the last 3 years developed in a full open source stack. We utilized many current technologies to enhance end user experience including AJAX, JSON, Ruby on Rails, Restful services and more. I've recently shut this project down because of ROI. Too much risk, not enough reward.

Affinity Labs – Monster.com Communities: At Monster, we had a set of communities where I was a Senior Engineer aiming to help foster development of Junior Engineers as well as provide important, highly visible and profitable enhancements to a community of over 30 million users. This position was a full stack Ruby on Rails shop that had a very mature system of over 100 servers to maintain fast and available sites. The product our engineering department delivered was a Content Management System that was both dynamic and data driven with AJAX and more to improve the end user experience.