Mark S. Mikunas

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Experience

3/12 – present

SerenadeMe Chicago, IL

www.sere-nade.me *Co-founder*

All aspects of business, technical, and musical development. Architected the website using Ruby on Rails 3.2, and the mobile application using Android (Java). Manage partnerships with outside vendors. Created business plans, presentations, marketing strategies, and financial roadmaps. Write, record, and produce the music that SerenadeMe offers.

9/10 - 3/12

Viewpoints LLC Chicago, IL

Application Developer

Worked on small team that developed and supported features for Sears, Craftsman, and Kmart branded community sites.

Technologies: Ruby on Rails. MySql. Resque. Redis. Git.

2/10 - 8/10

Page Foundry Inc Barrington, IL

Senior Software Engineer

Member of small, rapid-paced development team building mobile content delivery and perusal solutions. Currently specializing in Grails (Groovy/Java web framework) and Android based development, building custom reader applications and content storefronts for mobile platforms. Built full-featured Android application leveraging an on-device SQLite database. Framework was written using best practices such as content providers, Guice-based dependency injection, and asynchronous download services.

Technologies: Java 1.6. Android 1.6. Groovy/Grails. Xstream. Liquibase. MySQL. SQLite. Tomcat. Linux (Ubuntu). Subversion. Ant/Maven/Gradle. Hudson/Jenkins.

11/08 – Present

Mt Sierra College Monrovia, CA

Adjust Faculty and Course Design

Multi-faceted role encompassing course design and weekly facilitation. Course design includes all lecture content (text and video), weekly discussions, exercises, and test materials. Instructor for multiple courses, including Object Oriented Design with C++ and Modern Web Commerce using PHP/MySQL.

Technologies: Microsoft Visual Studio Express Edition/C++. MySQL. phpMyAdmin. PHP.

5/08 - 2/10

Vibes Media Chicago, IL

Senior Software Engineer

Member of four-person, Agile team responsible for the design, development, optimization and deployment of several applications. These use a multitude of technologies, frameworks and design principles to achieve goals such as real-time, large-scale message processing/routing, campaign administration, and participation driven visualization (used by such clients as the Chicago Blackhawks and the NFL draft). Point person for several projects, including:

- Intelligent messaging framework that allowed the scheduling of large scale blasts of SMS messages across running campaigns
- Grails applications (both internal and external) for all manner of work flow management.
- Custom segmentation framework that allowed the slicing of data into dynamic, run time partitions, with an easy to use client configuration interface.
- JMS load testing tool (leveraging Apache JMeter) made to integrate with our messaging apis, queues, and routing software.

Technologies: Java 1.6. Groovy/Grails/Ajax. Spring (IOC/MVC). Hibernate. Ehcache. JMS. MySQL. SQLServer. Testing (Junit/DBUnit/Grails Fixtures). Tomcat. Linux (CentOS). Subversion. Ant/Maven. Bamboo.

3/03 – 5/08 **Orbitz.com** Chicago, IL

Senior Software Engineer

Successfully launched a multitude of projects for the Orbitz.com website as a member of the corporate development and hotel teams. These applications ran in highly scalable, high traffic, Linux-based environments. Led development of several lengthy projects involving integration with 3rd party vendors including:

- Complete implementation of corporate hired car(limo) services.
- Meeting and event itinerary functionality that allowed corporate travelers to book travel and reflect itinerary partnerships.
- Development of a market based geographic search api and application that our specific vertical products (hotel, car, packaging) leveraged to provide location based results.
- Key member of the implementation of several widely used hotel features, such as multi-room booking, visual media provider integration, merchant hotel management tools, and host connection supply to multiple remote systems.
- Mentored junior developers and managed work delegation among team members.

Technologies: Java. Spring (IOC). Hibernate. Testing Frameworks (JUnit, Easymock). Drools Rule Engine. Weblogic. Linux (Redhat). Jini. Accurev.

5/06 – 9/06 **Feedburner.com** Chicago, IL

Software Engineer

Worked exclusively using the Java language and Jasper reports to develop/extend internal sales reconciliation tools.

Technologies: Java. Spring MVC. Jasper reports. JUnit. MySQL. Linux. CVS.

1/01 – 7/02 **Halo Branded Solutions** Niles, IL

Application Developer

Developed web-based order entry system for sales people to manage their daily operations. Webstar (the application) was a Java application running inside a Tomcat 3.2 server using an Oracle Database. This application encompassed a complete software life cycle including: requirement gathering, planning and design, architecture and modeling, coding, and maintenance.

Technologies: Java. Weblogic. Oracle. Tomcat. Sun Solaris/Windows. CVS.

9/00 – 12/00 **Vation Incorporation** Chicago, IL

Application Architect

Member of the architecture team that modeled and developed a framework to complement Vation's external 3rd party client applications using ATG Dynamo.

Technologies: Java. ATG Dynamo. Windows.

12/99 – 9/00 **Starbelly.com** Chicago, IL

Application Developer

Developed internal and external merchandise branding applications used for retail as well as B2B applications. Accomplishments included:

 Multiple project life-cycles including promotion/coupon functionality, the 2.0 version of the order/checkout process on the retail website, and an internal web store development tool that would allow partners to create fully functional e-commerce sites.

Technologies: Java. EJB. IIS/Weblogic. Oracle. Sun Solaris/Windows. Sourcesafe.

2/98 – 12/99 **Blackdot Group** Chicago, IL

Software Engineer

- Designed and developed 3 applications (a job tracking system in Powerbuilder, an employee time/work tracker in C, and a workflow management in Java/Swing) connecting to a production-tracking database.
- Collaborated with multiple departments including the Training and Information Technologies staff in order to develop materials to successfully document and distribute our applications.

Technologies: Java. Swing. Powerbuilder. C. Windows.

Education

1993 - 1998 Saint Xavier University Chicago, IL

- B.S., Computer Science.
- Member of SMACSA (Student Math and Computer Science Association).
- Member of the Computer Science Programming Team.
- Computer Science Tutor, 1996 1998.

Tech Community Contributions (Open Source Projects)

Dead Yearn for the Living An OpenGL/SDL based tiled engine/game written in C++, specifically for

the Pandora hand-held (an ARM/Linux based hand-held).

http://deadyearnliving.sourceforge.net

The Pandy Word-Hunt An SDL based puzzle game written in C++, specifically for the Pandora

hand held (an ARM/Linux based hand held). Generates random, word find

puzzles in a time based environment.

http://pandywordseek.sourceforge.net

JGenetic Programming Framework A Java based Genetic Programming framework based on the principles of Dr. John Koza from Stanford. Currently does a base case of evolving a

population to guess a number.

http://jgeneticprgfrm.sourceforge.net

The Shotty Level Editor A Java based tool used for generating tile strips and data files that can be

imported into tile mapping engines. It will allow you create a library of images files, assign properties to the brushes, and "paint" a level to be exported. This can be any arbitrary sized map, and upon ripping it will compress the image into unique 16 x 16 tiles in photo strip format, along

with a data file describing it's reconstitution.

http://www.markandmarina.com/posts/183

Article on PC Stereoscopy Mikunas, Mark: "Setting up a 3D projection system using classic NVIDIA

drivers"; Published at Meant to be Seen 3D. 2009.

http://www.mtbs3d.com/cgi-bin/newsletter.cgi?news_id=66