

Matt Secoske

16464 Sherwood Circle
Omaha, NE 68116
Phone: 402-980-3573
Email: secoskem@gmail.com

Summary

- Over 10 years experience in the full lifecycle of software development.
- Over 4 years experience in the design and development of secure Internet Payments Systems using J2EE compliant Java.
- Experience developing for multiple environments; including Windows, Linux, Solaris, and Guardian (Tandem).
- Experience analyzing the performance of large scale, high performance financial transaction systems.
- Keen interests in: programming languages, ubiquitous language, domain specific languages, cryptography, internet applications, agile development methodologies
- President of the Omaha Java Users Group
- Member and frequent speaker of the Omaha Dynamic Language Group
- Speaker on the NoFluffJustStuff conference tour
- Speaker at the 2006 and 2007 OSCON conferences

Skills: Languages

Production code in	Java, Ruby, Groovy, SQL, COBOL
Web Languages	X/HTML, XML, Javascript, CSS
Familiar with	Visual Basic, C/C++, Python/Jython, PHP
Currently Learning	Lisp (Scheme), Smalltalk

Skills: Environments

Deployed to	Windows, Tandem, Solaris, Linux (LAMP), Mongrel/Rails
Developed on	Windows, Mac OS X, Linux
J2EE Application	WebSphere 4/5/Express, WebLogic 7/8/9, JRun 3/4, iPlanet
Servers deployed to	7/Sun One, Tomcat

Skills: Frameworks and Tools

Java	JCE, JSSE, Servlet, JSP, JDBC, JAXB, JAXP, Threading, Sockets, Spring, Hibernate, XMLSec, Groovy, Jython, Struts, Struts2, Eclipse IDE, IntelliJ
Groovy	Grails, Groovy Eclipse plugin
Ruby	Ruby on Rails, various plugins, TextMate, NetBeansRuby, RadRails

Matt Secoske

16464 Sherwood Circle
Omaha, NE 68116
Phone: 402-980-3573
Email: secoskem@gmail.com

Work Experience

Object Partners: Senior Consultant

December 2006 – Present

- Create and deliver technical presentations to regional and national conferences

Client: ConAgra Foods

- Lead team to rewrite existing project tracking application.
- Goals are to improve maintainability and overall quality of code base.
- Using Struts2, Spring, Hibernate, Groovy

Bass and Associates: Consultant

November 2005 – December 2006

- Screened candidates for Bass to ensure that Bass has only the highest quality consultants.
- Create and deliver presentations to regional User Groups and Bass sponsored events

Client: Union Pacific

- Assisted in the design and development of an Enterprise Notification system, using Spring, Hibernate, Castor, and JMS. Primary responsibilities included:
 - o Created application prototype / Proof of Concept
 - o Assisted Lead Architect with overall design (Object Model, Database schema, Incoming message schema, framework selection)
 - o Developed front end components
 - o Analyzed application performance
 - o Developed regression testing framework
- Provided guidance and assistance in determining appropriate use cases, architectures, and tools for using AJAX throughout the Enterprise.
- Created AJAX demonstrations to show how AJAX could be used to simplify existing User Interfaces.

MSI Systems Integrators – Java Architect

May – November 2005

- Led a 4-person team in the development of an internal system to manage the process of creating proposals for clients. Used Java Server Faces, Spring, Hibernate.
- Worked closely with the internal customer to ensure quality of the product.
- Responsible for the ongoing design and development of a multimillion dollar customer project.

Matt Secoske

16464 Sherwood Circle
Omaha, NE 68116
Phone: 402-980-3573
Email: secoskem@gmail.com

ACI Worldwide, Inc.

Engineer/Senior Engineer

Internet and Wireless Technologies Group: January 2001 – May 2005

- Designed, developed and supported Internet-based transaction processing products using current Java technologies.
- Technical Lead for various customer driven projects (both domestic and international customers), as well as Technical Lead for the ACS product 2.2 and 2.3 releases.
- Designer for the Access Control Server product releases 2.2 and 2.3.
- Designed and Implemented a Cryptography subsystem currently being used in multiple products.

Engineer:

Performance and Architecture Group: January 2000 – January 2001

- Performed benchmarks to analyze large scale systems for performance bottlenecks.
- Recommended modifications to System Architects based on performance information.

Associate Engineer / Engineer

CO-ach RPQ Group: June 1997 – January 2000

- Designed, developed and tested software customizations based on customer requirements for the Co-ach product.
- Assisted customers in testing and go-live preparations.
- Successfully Completed multiple on-site support visits for a number of customers, including international customers.

Western Iowa Tech Community College - Adjunct Professor

August 1996 – May 1997

Computer Science Department

- Taught *Intermediate DOS*
- Assistant Professor for *Introduction to Computing, BASIC, and COBOL* classes.

Education

Bachelors of Science: Management Information Systems

Bellevue University, Bellevue, NE

2003 - 2005

Associates Degree in Computer Science.

Western Iowa Tech Community College, Sioux City, IA

1994 - 1997, 2000