

Adam Jordens

Citizenship : Canadian

Contact

Email adam -AT- jordens -DOT- org
Web <http://littlesquare.com>

Summary of Qualifications

An accomplished Software Engineer with extensive experience designing and developing rich, intuitive user interfaces and the backend systems necessary to support them. Expert knowledge of both client-side (Swing/JSF) and server-side (Spring, Seam, JPA, JAX-RS) Java technologies. Over eight years experience in Object-Oriented Design and Analysis with comprehensive skill in developing extensible and scalable front and back-end systems.

Technical Expertise

Languages	Frameworks	Tools
Java, J2EE, Groovy, XML, HTML, Javascript	Swing, Seam, Spring, Hibernate/JPA, Grails, TestNG, JAX-RS/REST	IntelliJ IDEA, Subversion, Ant, Maven, Atlassian Suite, JBoss, Jetty, PostgreSQL, Oracle

Work Experience

GenoLogics Life Sciences Software Tech/Team Lead (BioMedical Informatics) Technology Lead (Research Informatics)	Victoria, BC August 2008 to Present May 2003 to August 2008
<ul style="list-style-type: none">Java Swing and J2EE development for the GenoLogics suite of Laboratory Information Management Systems (LIMS). Evaluation and integration of new technologies for the platform-agnostic GenoLogics application framework.Provided technical leadership and insight to the development and product management teams. Participated in the specification, planning and design of new feature sets.Established and championed a technical vision and architectural roadmap supporting future product evolution.Involved in the hiring and mentoring of new developers. Evangelized product quality through improvements to existing code and architectural review processes.Managed the technical aspects of various academic and biotech accounts. Responsibilities included server and network configuration, on-site and remote software deployments, customer training, and second tier software support.Introduced and championed company-wide <i>Hack Days</i>.	
GDS & Associates (now CGI Group Inc.), Contractor	Victoria, BC September 2002 to October 2005
<ul style="list-style-type: none">Developed a Java-based grid-enabled application for the MRL iCAPTURE Centre (Vancouver, BC) that facilitated the sharing of health institution data.Enhanced portions of the existing Java-based Road Weather Information Service (RWIS) for the BC Ministry of Transportation.Developed a Java-based PDF reporting solution for the BC Gaming Policy and Enforcement Branch.	
Success Information Systems Software Developer	Internship August 2000 to August 2002
<ul style="list-style-type: none">Developed a Java-based client/server component framework for the Penkio.com wireless service. This technology was demonstrated at the Comdex 2001 Tradeshow in Chicago.Developed a J2EE-based system for Qtrade.ca to aid in the maintenance of various backend business processes.	

Education

1999 to 2004	Bachelor of Science in Computer Science (with distinction) University of Victoria, Victoria, BC
---------------------	---

Activities and Interests

Athletics	Weight training, volleyball, running, basketball, rugby, baseball and all aspects of technology.
Technology	NoSQL (<i>MongoDB, Cassandra</i>) and Scalable Messaging (<i>RabbitMQ</i>)