Janick Reynders

Domeinstraat 35 **phone:** +32 16 40 10 96 3010 Kessel-Lo **mobile:** +32 487 367 060

<u>janick.reynders@gmail.com</u>
date of birth: April 9th 1979
http://www.janickreynders.be/
nationality: Belgian

Summary – 10+ years of software development

Java	8 years	Scrum / agile	6 years
Springframework	7 years	Team coaching	4 years
Hibernate	7 years	Unit tests and CI	7 years
MS Sqlserver	5 years	Oracle 8 & 9i	3 years
SQL	10+ years	Oracle 10	2 years

Working experience

Software Developer, Cegeka (2010 - present) - Freelance

Part of a large agile (Scrum/Kanban) team of developers, that builds software using a 2 week release cycle. My job responsibilities:

- · analysis, design, coding, documentation
- coaching developers (coding, agile practices)
- · lead of the information radiators competence center

Oracle 10, Java, SQL, HTML, CSS, XML, Javascript, Hibernate 3.x, Kodo JDO, Spring framework 3.x, EJB, JUnit, Selenium, Ant, Yourkit, Hudson, Clearquest, Eclipse 3.x, JSP, JSF, Facelets, JaXB, XmlBeans, Sun Application Server

Technical project lead, Tourism Flanders (2006 – 2010) - Realdolmen/Freelance

Introduced Scrum and agile practices, resulting in continuous on-time product releases. Coached a team of 4 to 7 software developers while also contributing to the projects as a programmer. My job responsibilities:

- task-force member, direct end-user contact, analysis, design, coding, documentation
- coaching developers (coding, agile practices)
- introduction of scrum and agile practices
 - o standup meetings, sprint planning, backlog planning, taskboard en burndown
 - test driven development and automated unit testing (8000+ unit tests)
 - automated functional testing using Selenium (1400+ selenium tests)
 - continuous integration
 - o automatic daily deploy in a test environment and one-button deploy for acceptation environment.
 - short release cycles: production releases every 3 weeks.
- coordinating end-user testing (within the 3 week release cycles)
- realease management, branching/merging
- deployment to production environment, support and bugfixing

Janick Reynders May 2012

• job interviews with new developers

MS SQLServer 2005, Java, Javascript, DWR, SQL, HTML, CSS, XML, Hibernate 3.x, Spring framework 2.5, Acegi, Spring web flow, JUnit, Selenium, Ant, JProfiler, Yourkit, Teamcity, JIRA, Log4J, IntelliJ IDEA, JSP, JSTL, Axis, JaXB, IText, Apache POI, GWT, Google maps API, Tomcat 6 Past: Dojo toolkit 0.4, Maven 2, Eclipse 3.x, JBoss AS 4.0.x, Mantis, Bamboo, CruiseControl, Continuum, DBUnit

Software Developer, Gudrun (2005 - 2006) - Realdolmen

Development of a claims handling application for an insurance company.

MS SQLServer 2000 & 2005, Java, Javascript, SQL, HTML, XML, CSS, UML, Hibernate 2.x, Spring framework, Acegi, Velocity, JUnit, DBUnit, HtmlUnit, Ant, JMeter, JProbe, JProfiler, Yourkit, CruiseControl, Log4J, XDoclet, BugZilla, Eclipse, Poseidon UML, Caucho Resin 3.x

Product Engineer, LibriCore byba (2003 - 2005)

Development of an authority records loading tool for AMICUS 3.5, LibriQuest: a web based inter library loan application, LibriCat: a thin cataloguing client and ongoing support and releases of AMICUS 3.5.x

Oracle 8 & 9i, C, Java, Javascript, SQL, PL/SQL, Pro*C, HTML, XML, XSLT, CSS, UNICODE, MARC21, Z39.50, UML, Hibernate, Struts, JSP, JDBC, Ant, Eclipse IDE, JUnit, CruiseControl, Tomcat, Rational Rose, Toad, AIX, Linux, ksh

Product Engineer, EliAS nv (2001 - 2002)

Library management software, customers in Spain, Italy, Hungary, Australia,...

Development of AMICUS 3.5: adapting the search engine and database for UNICODE support, switching full text searching from Fulcrum to Oracle Context and porting the search engine (C code) from AIX to Linux and Solaris. Maintenance and support for the bibliographic data loading tool.

Oracle 8 & 9i, C, SQL, PL/SQL, Pro*C, HTML, UNICODE, MARC21, Z39.50, Toad, AIX, Linux, ksh

Education

KULeuven (Katholieke Universiteit Leuven) - Faculty of Science (1997-2001)

Diploma of 'licentiaat in de informatica'

Master's thesis: Learning Go

Discovering evaluation functions for GO game positions by means of top down

induction of logical decision trees and reinforcement learning.

Relevant knowledge and Interests

Languages

Dutch: native language

English: fluent

French: passive knowledge

Japanese: notion

Janick Reynders May 2012

Interests

Team coaching, object oriented analysis and design, refactoring, Test Driven Development, agile software development, domain driven design, design patterns, machine learning, artificial intelligence

Personal projects

Experience with: sencha touch 2, phonegap, google appengine, lucene Creator of the Shortcut Translator plugin for Intellij IDEA, RubyMine, WebStorm, PhpStorm, RubyMine and PyCharm (http://plugins.intellij.net/plugin/?idea&id=6827)

Janick Reynders May 2012