#### Résumé

## Guillaume Coté

# **Expert Programmer / Architect J2EE**

Tél: +1-514-582-6519 email: cote@computer.org

#### **SUMMARY**

Guillaume Coté has a strong experience in IT, mostly in Java/J2EE. He has been working as a consultant since 2000, first in Paris and since 2006 in Montréal. He likes to alternate positions as developer, architect or mentor.

He worked in banks, finance, insurance, editions, e-commerce and telecoms. He has experience in web application and rich client (Swing), front-end and back-end. He is excellent to profile and optimize code and to solve memory leak issues.

Quality of his work is important to him. He exchanges with his colleagues on best practices and he knows how to make a proposition when needed. He has introduced several teams to design patterns and agile methodology.

He is recognized by his former colleagues for his productivity, especially when working in parallel on several projects. He can work with minimal supervision. He is rigorous regarding what he delivers.

#### SCHOOLING

Bachelor in computer engineering from the Université de Sherbrooke (Canada) in 1998

#### TECHNICAL GRID

Languages: Java (15 years), C++, Ruby, Perl, Pascal, PHP, UML

Servers: Weblogic, Websphere, Jboss, Tomcat, Apache Frameworks: Spring, Hibernate, Struts, Spring MVC, GWT

Messaging: MQSeries, SWIFT

Libraries: J2EE, EJB, Servlet, JSP, JDBC, JMS, JNI, Quartz, JUnit, Swing, Multi-threading

XML: SAX, DOM, dom4j, DTD, Schema, XSL, XLST, XSL-FO, FOP

WebServices: SOAP, WSDL, Axis, Jax WS, Metro, Apache CXF, Rest

SQL: Oracle, Sybase, DB2, Microsoft SQL Server, MySQL, PostgreSQL Tools: Ant, Maven, CruiseControl, Jenkins aka Hudson, Bugzilla, Jira, FozBugz

Versions System: Perforce, Clearcase, RTC, SVN, CVS

Web: HTML, XHTML, CSS, Javascript, AJAX, JSON, CGI Operating systems: Windows, Unix, Linux, Solaris, HP-UX, AIX, MacOS

Methodologies: Agile, Scrum, Extreme Programming

Intact

March 2014 to now

Montréal (Québec)

Java programmer on a policy management application

- •Programmed pages on the application
- •Written a starting guide for the in-house MVC framework
- Analyzed performance test results and realized the improvements required

**Technical background:** Java – Websphere – Tomcat – Spring – JUnit – Mockito – Maven – Jenkins – XML – RTC – Windows 7 – Unix

# **Bell (project for Intact)**

November 2013 to January 2014 Montréal (Québec)

Java programmer on Intact informational website

•Programmed Teamsite components in XSLT with Java externals

**Technical background:** Java – Tomcat – XML – dom4j – XSL – XSLT – SVN – Teamsite – HTML – XHTML – CSS –

Javascript – Windows 7 – Unix **Methodology:** Scrum

# **CGI** (project for Bell and Sasktel)

June 2012 to February 2013 Montréal (Québec)

Java programmer on an identity management application and hardware management applications

- Performed preliminary analysis on a connector prototype for SUN IDM and programmed it
- •Programmed evolutions on hardware management applications

**Technical background:** Java – Weblogic – Tomcat – Struts – JSP – JDBC – SUN IDM – XML – SQL – Oracle – SVN – HTML – XHTML – CSS – Javascript – Windows 7 – Unix

# **Morgan Stanley**

December 2010 to March 2012 Montréal (Québec)

Java programmer on a SWIFT messaging application

- •Programmed schemas and XSLT transforming XML in SWIFT messages
- •Migrated an application to a new version of lib using Spring and Quartz
- •Migrated the application to SWIFT standard 2011
- •Programmed a Web Service of messages conversion
- •Programmed a web application of messages consultation
- Support of other programmers using our application

**Technical background:** Java – Perl – Tomcat – Spring – Hibernate – Spring MVC – GWT – MQSeries – SWIFT – Jdbc – Quartz – JUnit – XML – DOM – Schema – XSD – XPath – XSLT – Web services – SOAP – WSDL – Apache CXF – SQL – DB2 – Ant – Perforce – HTML – XHTML – CSS – Javascript – AJAX – JSON – Windows XP – Linux

Bombardier

July to October 2010

Montréal (Québec)

Java programming for the migration of bar code applications

•Migrated portlets applications to Websphere

**Technical background:** Java – Websphere – Servlet – JSP – JUnit – Ant– Clearcase – HTML – XHTML – CSS – Javascript – Windows XP – Linux

### Centre d'expertise en santé de Sherbrooke

May and June 2010 Sherbrooke (Québec)

Groovy programming on an application for managing of people in loss autonomy

•Conceived and programmed browser-based version of paper forms

**Technical background:** Groovy – Tomcat – Apache – Hibernate – Grails – Webflow – Gant – Jenkins – SVN – JasperReports – HTML – XHTML – CSS – Javascript – Windows 7 – Linux

### **Telus (project for Aeroplan)**

October 2009 to March 2010 Montréal (Québec)

Java programming on Aeroplan website and its automated tests

- •Conceived and programmed browser-based automated testing framework
- •Automated tests that were done manually by the QA team
- •Adapted a continuous integration framework to make a web interface to allow the QA team to launch tests and see their results
- •Programmed web pages transforming XML from the CMS with XSLT
- •Set-up a javascript automated test framework and programmed unit tests
- •Programmed unit tests for XSLT pages

**Technical background:** Java – Tomcat – Apache – Struts – JSP – XML – XSLT – YAML – JSON – Ant – Jenkins –SVN – jsTestDriver – Selenium – Teamsite – HTML – XHTML – CSS – Javascript – Windows XP – Linux **Methodology:** Scrum

### **Reader's Digest**

February 2008 to April 2009 Montréal (Québec)

Java programming on international websites of content, customer care and sweepstakes for several dozen countries in many languages

- •Studied architecture needs and made a recommendation for a payment application
- •Programmed a content synchronizer between two sites
- Programmed the connection to payment gateways from the customer care application
- •Programmed a local parameter management system
- Programmed corrections, evolutions and localizations to international websites

**Technical background:** Java – Tomcat – Apache – Spring – Hibernate – Struts – JSP – Struts Tiles – Spring Webflow – XML – YAML – WebService – SOAP – WSDL – Axis – Jax-WS – Metro – Microsoft SQL Server – Teamsite – HTML – XHTML – CSS – Javascript – UML – Windows XP – Solaris

#### 4363507 Canada inc.

Start-up

Ruby programming on a travel search engine

December 2007 to January 2008 Montréal (Québec)

- •Conceived and programmed a meta model with Active record
- •Programmed web pages with Rails
- •Conceived and programmed a web crawler for hotels and restaurants

**Technical background:** Ruby – UML – Rails – XML – MySQL – Oracle – FozBugz – HBase – Lucene – Solr – SVN – HTML – XHTML – CSS – Javascript – Linux

**ACECOMM** July 2007 to August 2007 Montréal (Québec)

A telecommunication multinational (40 employees in Montréal)

Java programming for a policy enforcement tool for a cell phone network

**Technical background:** Java – UML – Tomcat – Spring – Hibernate – JUnit – XML – Rest – MySQL – Oracle – Ant – Maven – Jira – SVN – DbUnit – Windows XP – Linux

**IOU Central** April 2007 to June 2007 Montréal (Québec) Start-up

J2EE architect on a peer-to-peer lending application

- •Studied different topics for the conception of an architecture for a financial application of peer to peer lending
- •Programmed a prototype for the new architecture
- •Set up a coding guideline and a guideline for a versioning system (CVS)
- Wrote a project plan and weekly project reports

Technical background: Java – UML – JBoss – Spring – Hibernate – JUnit – XML – Oracle – MySQL – Ant – Jira – CVS – HTML - XHTML - CSS - Javascript - Windows XP - Linux

Rona September 2006 to March 2007 Boucherville (Québec)

Java programming on the main website and the dealer website

- •Set up a guideline for a versioning system (CVS)
- •Studied the replacement of an e-commerce tool

**Technical background:** Java – Websphere – JSP – XML – JProfiler – Websphere Commerce – CVS – HTML – XHTML – CSS - Javascript - Windows XP

#### Société Générale

Bank (3000 branches in France - 163 000 employees worldwide) Expert Java, resource person for 80 projects on web interfaces

- Answered programmer's questions according to architecture and programming norms
- •Studied dispensation request and, when needed, prepared the rationale that will be used by my 2<sup>nd</sup> level superior with his peers and his superiors
- •Reviewed the code on web aspects before each application was moved to production
- Programmed a JSP tag library used by a dozen projects and maintained its specifications along with a team of another branch
- •Measured bandwidth usage of applications and analyzed HTTP exchanges
- •Studied different topics
- •Revised the norms for web applications
- •Conceived and programmed a log retrieval application

**Technical background:** Java – UML – Weblogic – Websphere – Tomcat – JSP – Taglib – JUnit – JMock – XML – Ant – Clearcase - HTML - XHTML - CSS - Javascript - Windows XP

#### **BNP Paribas Assurance**

November 2004 to January 2005

Île-de-France

5<sup>th</sup> bank in the world

Java expert, supporting a dozen web application projects

Technical background: Java – Weblogic – Tomcat – Struts – JDO – XML – Oracle – Ant – Jira – CVS – Windows NT

July to October 2004 AGF-AM Île-de-France

Asset manager in administration of 65 billion euros

Java programming on an application calculating commissions for brokers of mutual funds **Technical background:** Java – Weblogic – EJB – Swing – XML – Sybase – Maven – CVS – Windows NT

**Methodology:** Extreme programming

February to July 2004 M.A.I.F. Niort (France)

Insurance company with 2,6 million members

Java expert on the framework that will be used by more than a hundred of developer for the next decade

- •Designed and programmed a framework for the company
- Designed and programmed a Java code generator creating data objects and access classes for Tuxedo service from an XML description
- •Wrote the framework user guide
- •Presented the framework to programmer teams
- •Mentored Cobol programmers learning Java
- •Set up a coding guideline, programming norms and ant

Technical background: Java – UML – Weblogic – Tuxedo – EJB – Servlet – XML – XSLT – Ant – CVS – HTML – XHTML-CSS - Javascript - Windows NT - AIX - Linux

October to December 2003 Njaro Île-de-France Start-up

Java programming of an application for the management of suggestions in big businesses Technical background: Java – JBoss – Struts – EJB – Jdbc – JSP – XML – MySOL – Ant – XDoclet – CVS – HTML – XHTML - CSS - Javascript - Linux

# **Experian (project for Bilan Service)**

April 2002 to June 2003

Financial information provider with 16 000 employees supporting 65 countries

Île-de-France

J2EE architect for an application of balance sheets management with several interfaces and many batches

- •Defined the software architecture and wrote its description in the reply to the invitation to tenders
- •Met the client to define the functional specifications according to his needs
- •Wrote the technical specifications and presented the architecture to the developers
- Assisted the project leader regarding relations with team supervision and project management
- •Set up unit tests (JUnit) and continuous integration (CruiseControl)

**Technical background:** Java – UML – Weblogic – Apache – EJB – JSP – Jdbc – JMS – Swing – JUnit – XML – XSLT – FOP – Oracle – Ant – CruiseControl – W4 – Xdoclet – CVS – HTML – XHTML – CSS – Javascript – Windows NT – Linux – HPUX

# **Experian (project for Bank Delubac)**

November 2001 to February 2002 Île-de-France

Financial information provider with 16 000 employees supporting 65 countries *Java expert mentoring a team of developers with little experience in Java* 

- •Mentored programmers in analysis and design and in Java development
- •Introduced programmers to design patterns
- •Set up a coding guideline and the use of a version system (CVS)

**Technical background:** Java – UML – JBoss – Tomcat – Apache – EJB – JSP – Jdbc – XML – Ant – CVS – HTML – CSS – Javascript Linux – Windows NT

**Robeco**Bank having 1% of French deposits

June 2001 to October 2001
Île-de-France

Java expert mentoring a team of developers with little experience in Java

- •Mentored programmers in analysis and design (with UML) and in Java development
- Programmed a framework
- •Set up a coding guideline

**Technical background:** Java – UML – Websphere – Jdbc – Oracle – Windows 98

Connectsuite
Start-up
February 2001 to May 2001
Île-de-France

Java programming on a customizable intranet web application

**Technical background:** Java – Apache – Jdbc – Optimize it – CVS – HTML – CSS – Javascript – Linux – Windows NT

# **Sema Group (project for bank NSMD)**

IT Consulting

May 2000 to January 2001 Île-de-France

C++ and Java programming on the client web site of the bank Neuflize, Schlumberger, Mallet, Demarchy (NSMD), an institution with an average deposit by customer of several million euros

- •Programmed Java and Corba (C++ with ORBIX) components connecting to BridgeFeed servers (real time stock market data) and calculating the value of a portfolio
- •Programmed Java components using a C library (with JNI) to connect to a TUXEDO server for stock market orders

**Technical background:** Java – Perl – BroadVision One-To-One – Orbix – Jdbc – JNI – Corba – Oracle – BridgeFeed – HTML – CSS – Javascript – Unix – Windows 98

Sobrio September 1998 to April 2000

Start-up

Sherbrooke

Java programming on a version tracking tool oriented toward multimedia

**Technical background:** Java – UML – Javahelp – Javamail – Swing – JUnit – XML – Perforce – JProbe – Optimize IT – Windows NT – Unix – MacOs 8

#### Université de Sherbrooke

August to December 1999

Sherbrooke

Teaching of the Operating Systems course to students in computer engineering

# **Macadamian Technologies**

May to August 1998

Start-up

Ottawa

Java programming on a web publishing system (internship)

Technical background: Java – ASP (VB Script) – UML – JavaBeans – Servlet – Microsoft SQL Server – Windows NT

Footprint September to December 1997

I.B.M. subsidiary specialized in banking software

Toronto

Java programming on a call center system (internship)

**Technical background:** Java – Perl – UML – XML – JavaBeans – Windows NT

#### Ericsson

January to April and September to December 1996

Provider of cell phone networks in 175 countries

Montréal

*C*++ programming on graphical user interfaces for cellphone networks (internship)

**Technical background:** C++ - Perl - Motif - UIM/X - Clearcase - Purify - Quantify - Unix - Windows NT

#### MISCELLANEOUS

Member of IEEE and of Sceptiques du Québec

Québec traditional dance and call

My web page (in French): <a href="http://www.TZoNE.ORG/~gcote/">http://www.TZoNE.ORG/~gcote/</a>

The latest version of this résumé is available in English and French at: http://www.TZoNE.ORG/~gcote/cv/