

# Sébastien Daupleix

Cell. : (514) 825-2511

## Developer & Project Manager

Delphi 1..2009 & .NET



### CAREER HIGHLIGHTS

<b>Feb 2008 .. now</b>		Insurance
Analysis, Development & Project management	Analysis and Development of modules for the Central Claim Tracking Database and the Risk Sharing Plan <i>Windows 2000&amp;XP, Delphi 2009, Advantage DB, VSS</i>	
<b>Jan 2008</b>		Finance
Audit	Audit of a large and critical application. Production of a list of recommendations which have improved the system's performance <i>Windows XP, Delphi 7, Oracle 9i</i>	
<b>Aug 2007 .. Nov 2007</b>		Media
Management, Analysis & Development	Management of software production team <i>Windows 2000&amp;XP, Delphi 2006&amp;2007, SqlServer 2000&amp;2005</i>	
<b>Sep 2006 .. Jul 2007</b>		Insurance
Analysis & Development	Analysis and Development of modules for the Automobile Statistical Plan <i>Windows 2000&amp;XP, Delphi 2006, Advantage DB, VSS</i>	
<b>Jun 2005 .. Aug 2006</b>		Health
Analysis, Development & Marketing	Analysis, development and marketing of a management software solution for Ontario-based mental health agencies <i>Windows 2000&amp;XP, Delphi 2006, SQL Server 2000 &amp; 2005, VSS, Jira, Citrix</i>	
<b>Jan 2005..May 2005</b>		Insurance
Analysis & Development	Analysis and Development of various modules for the Risk Sharing Plan. <i>Windows 2000&amp;XP, Delphi 7&amp;2006, Advantage DB, VSS</i>	
<b>Aug 2004..Dec 2004</b>		Optometry
Analysis & Development	Analysis and Development of optometrist clinic management software. Development of a B2B web server. <i>Windows 2000&amp;XP, VS.NET, C#, ASP.NET, SQL Server 2000, VSS</i>	
<b>Jul 2003 .. Apr 2004</b>		Mental Health
Management, development & Senior technical resource	Analysis, planning and development of management software for the Canadian Mental Health Association. Responsible for a team of 5 analysts and programmers Creation of Statistical reports for the Ministry of Health for Ontario <i>Windows 2000&amp;XP, Delphi 6, SQL Server 2000, VSS, Jira, Citrix</i>	

sebastien@daupleix.com  
2308 Oxford  
H4A 2X8, Montréal QC

www.daupleix.com  
since 1998

<b>Nov 2001..May 2003</b>		Health
Management & development	Development of a HMS (order entry and medical follow-up) Establishment of innovative methodologies. Responsible for a 7 developer-team <i>Windows 2000&amp;XP, Delphi 5, COM+, Oracle</i>	
<b>Jun 2000 .. Jun 2001</b>		Insurance
Technological and functional analysis	Functional analysis of the Automobile Statistical Plan Functional & technical study of the Web site allowing access to confidential data <i>Windows 2000, Delphi 5, Web, IIS, ISAPI, SSL</i>	
<b>Feb 2000 .. May 2000</b>		Finance
Design, Development & Deployment	Product computing commissions on Stock Exchange orders made on the Internet Software for monitoring critical applications <i>Windows NT Workstation, Delphi 4, Access 97</i>	
<b>Mar 2000</b>		Training
Delphi Teaching	During two weeks, training of 15 people for Nortel on Delphi, design and object-oriented programming <i>Windows 95,98 &amp; NT, Delphi 4&amp;5, OO Methodologies</i>	
<b>Sep 1999 .. Nov 1999</b>		Property management software
Project management & Senior technical resource	Management of 15 people (systems analysts, architects and developers) Creation of QA department, recruitment Introduction of new development and team work methodologies <i>Windows 95,98 &amp; Terminal Server, Delphi 4, SQL Server, COM/DCOM, QA, Access</i>	
<b>Jul 1999 .. Aug 1999</b>		Technical certifications in IT
Auditing	Auditing of Delphi certification tests following score achieved with this same test	
<b>Jul 1998 .. Apr 1999</b>		Transport & Logistics
Project management, design & realization	Realization of the product YardSmart™ and management of 5 people Real-time logistic management of a warehouse yard <i>Windows 95, NT Terminal Server, Delphi 4, SQL Server, COM/DCOM, MSMQ, RF</i>	
<b>Oct 1997 .. May 1998</b>		Finance
Design & realization	Financial assets management software (5 Billions \$ CAD) <i>Windows NT 4.0, Delphi 3, Interbase, Oracle</i>	
<b>Jan 1996 .. Aug 1997</b>		Banking
Design, realization & training	Profitability calculation and analysis of BNP (Canada) Creation, filing and edition of guarantees <i>Windows 3.1&amp;95, Delphi 1&amp;2, Paradox, Ingres, Business Objects</i>	
<b>Jan 1995 .. Jun 1995</b>		Cardiology
Research & design	Analysis of cardiologic data, presentation to the practitioner through an ergonomic GUI and decision-making aid <i>Windows 3.1, Visual Basic, Access</i>	

## EDUCATION

<b>Jun 1995</b>	<u>Computer Engineer degree at INSA, Lyon</u>
<b>Sep 1993 .. Jun 1994</b>	<u>Master degree at University for Computer Science in Karlsruhe, Germany</u>
<b>Sept 1990</b>	<u>Admission at INSA – Engineering school, Lyon</u>
<b>Jun 1990</b>	<u>Technical and Scientific Exam with honors, Narbonne</u>

Languages: English, French, German  
Dual citizenship: French and Canadian

*Referrals available upon request.*