

Jean-Philippe Christin

645 rue de Briançon, Laval (Québec) H7N 5S4

Phone : (514) 831-8228

E-mail : jpchristin@videotron.ca

Languages: **french and english**

Formation

B.S. - Software Engineering **Since 2003**
École de Technologie Supérieure (ÉTS)
University of Québec, Montréal

DEC - Computer Sciences **2003**
College Montmorency, Laval

Special mention: ATE diploma (Alternate Work/Study)
Grant from MEQ (3000\$)

International High School Diploma **2000**
École d'éducation internationale de Laval

Knowledge in computer sciences

OS	Windows 9x/NT/XP, DOS, Linux
Languages	JAVA , Visual Basic .NET/6/VBA, C/C++/C#, ASP, PHP, HTML
Design	UML, Design patterns
Assurance Quality	ISO, IEEE and CMM.
Databases	ORACLE 9i, SQL Server 2000, Access, FOXPRO
Networks	Windows 2000 Server, Terminal Service, Programming with TCP and UDP sockets
Others	Visual Source Safe, Perforce, TestTrack, Rational Rose, Microsoft Office/Visio

Work experience

Software developer

2005

Discreet- division of Autodesk, Montréal

Principal tasks:

- Programming in C++ (Visual Studio .NET)
- Working in a software engineer team on Combustion (Animation and 3D compositing, with this software you can render image and create visuals effects for a movie, a DVD or for the Web)
- Other software uses: Perforce and TestTrack.

Software developer

2001-2005

Isothermiques Solarcan, Boucherville

Principal tasks:

- Analysis and design of a pricing system (VB .NET, SQL Server 2000)
- Analysis and design of an order, reception and inventory system (VB .NET, SQL Server 2000)
- Analysis and design of diverse management software, like commercial quotation (VB6)
- Work in a team (Visual Source Safe)

Realizations: Managing the development in a team of 3 programmers.

Consultant / Developer

2003-2005

Principal tasks:

- Software developer
- Design Web (HTML, PHP)
- Technical support / Formation

Clients:

- Selling software on the web (download.com, tu cows.com, etc.)
- Entreprise Normand Carle
- Ovalinternational Inc.
- XHL Canada

Work experience (continuation)

Computer science tutor 2001-2002
Collège Montmorency, Laval

Principal tasks:

- Help students in programming (JAVA, C++, VB6)
- Technical support to the teachers and students.

Formations complementary

Workshop on health and security in industry 2004
École de Technologie Supérieure (ÉTS)

Formation on team work 2003
Réflex Formation, Saint-Sauveur

Guitar course 1997-1998
École St-Jean musique, Laval

Activity and hobbies

Sports: hockey, golf, basket-ball, badminton, tennis and ping-pong
Hobbies: travelling, sports, reading and computers

Reference available on demand