



Mathieu Dumais-Savard

1741 Plessis St., Montreal, QC, Canada, H2L 2X8 • 514.585.1594 • job@mathieusavard.info

○ Profile and interests

Bilingual and passionate professional, I am looking forward collaborating on next-generation information systems. My interests are software engineering, user-interface design, distributed systems, client/server model and web-based applications.

○ Education and training

Concordia University, Montreal

B.Engneering, Software Engineering (63 credits / 123, GPA of 3.73/4.3). 2006 up to now.
Dean's List 2008, Faculty of Engineering and Computer Sciences,

Nexient/Polarbear, Montreal

Microsoft 2779A - Implementation of a SQL SERVER 2005 database. 2006
Microsoft 2780A - Maintaining a SQL SERVER 2005 database. 2006

Cégep de Baie-Comeau, Baie-Comeau

DEC partially completed in human and natural sciences

Polyvalente des Baies, Baie-Comeau

DES with arts & sports specialization in computer sciences

○ Skills

Programming Languages and paradigm

Java, T-SQL, ASP, PERL, HTML, Javascript [jQuery], CSS, Visual Basic 6, assembleur, PHP, DAO/ADODB, n tier architecture.

Soft-skills

Project management, client relationship management, external representation, negotiation.

Software and platforms

Windows, Excel, Word, Access, Crystal Reports, SQL Server 2000/2005, Oracle, Davox Unison, Symposium, Aspect, TCS, Verint Ultra9, Windows Server, IIS, Apache, MySQL.

Languages

French and English, bilingual 5/5.



Mathieu Dumais-Savard

1741 Plessis St., Montreal, QC, Canada, H2L 2X8 • 514.585.1594 • job@mathieusavard.info

○ Professional experience

Freelance work

1999 @ 2010

Development and management of web infrastructures

- Manage LAMP (Linux, Apache, MySQL, PHP/Perl) stacks
- Develop dynamic web sites and application with rich front-end.
- Maintain of existing web sites
- Manage client's expectations, negotiation of budgets for projects
- Hire contractual workers to fulfil graphical design work
- Control quality and schedule
- See <http://www.mathieusavard.info/> for examples of work done previously.

Rogers Communications inc, Montreal

2005 @ 2009

business intelligence architect

- Develop, administer and manage a data warehouse for Rogers' operation and its branch Fido in a call center environment.
- Design schemas and patterns to store data coming from various, heteroclite proprietary systems into a normalized, fast and accessible warehouse.
- Create new DTS (ETL) and document the processes
- Implement and develop applications with rich front-end using the latest web technologies based on this warehouse to unlock value for the company.
- Create, design, maintain and document a complete set of custom business intelligence tools unique to Rogers.
- Train business analyst on way of improving their productivity using the warehouse.
- Model data in order to achieve maximum efficiency in information retrieval speed.
- Design new development pattern for a team of 4 programmers.
- Migrate several deprecated ACCESS db to the new warehouse and normalize their schema to SQL SERVER 2005.
- Act as a key resource in information extraction and transformation for Marketing, IT, Billing, Finances, Legal and others.

VoxData Solutions, Montreal

2004 @ 2005

reporting clerk

- Create various statistical reports in a call centre environment for numerous clients.
- Design new report using Business Object Crystal Reports, Microsoft SQL Server and Access.
- Develop an Intranet site to document this business unit practices.

Fédération Étudiante Collégiale du Québec (FECQ)

2004

student affairs attaché

- Represent interest of more than 20 000 members in the province to governments, lobby to the student world or other unions.
- Manage projects and campaign (mobilization for aide financière aux études or Cégep habilitation)
- Organize mobilization campaign on topics defined by the members
- Travel across Quebec and give support to members who request it.

○ References

Available on request or on LinkedIn.