

Cédric DEJALLE

Personal Details

Nationality: Belgian
Year of Birth: 07/02/1982 26 Years
Languages: French Mother Tongue
English Good
German Good
Date IT career started: 2004

Education

Bachelor in E-business 2004
ESEJ in Liège with **DISTINCTION**.

Thesis: From Freight Airline to Cargo by truck.
Example of Polar Air Cargo Liège (Atlas Air Holding)

Experience

❖ **Sword Technologies in Brussels.** 08/2007- 04/2008

Consultant in Business Intelligence **with Business Objects 6.5.1**

Client :

AtosWorldline - Banksys

Role:

Coordinator - Coaching -Developer

Project Name:

- Assisting and Coaching Business Objects Users
- BI Coordinator

The mission consists to assist and coach **Business Objects** Users in a migration of **Access** reports into a new Business Objects environment.

During this mission, I organize specific **workshops/trainings** to demonstrate the possibilities of Business Objects reporting tool.

For complicated **Dashboards**, I develop myself reports.

After my migration project, I work as coordinator for new requests for MII Department (BI, Document Management, Web) in half time. In the rest of time, I work in Support 1 level team for Debit, Credit and ERP/CRM Datawarehouse.

Technology used:

Business Objects 6.5.1, Oracle 10g, Microsoft Access 2000, Microsoft Excel 2000, HPOpenview (Service Calls, Bugs, Requests Management Application).

❖ **Sword Technologies in Brussels.**

04/2007- 07/2007

Consultant in Business Intelligence **with Business Objects XI R2**

Client :

Port Autonome du Havre (France)

Role :

Developer/Analyst

Project Name:

PAH - RESTITUTION

The project consists to create a **complete reporting solution** based on the movements of boats, containers, passenger and goods in general.

The data are loading on a Datawarehouse/ODS from the operational application database and after on 3 different datamarts.

My role consists to advice customers for the better reporting solution, analyse customer's needs and translate them in the data model.

I am also in charge of development of **Business Objects Universes, Reports** and documentation (Reports, Data Model, Technical Specifications,..)

Technology used:

Business Objects XI R2, Oracle 10g Standard, PowerAMC.

❖ **Sword Technologies in Brussels.**

04/2007-04/2007

Consultant in Business Intelligence

Client :

CBFA (National Bank)

Role :

Developer

Project Name :

CBFA - Report Engine

CBFA - XLM-XLS Reporting

The project consists to import data dynamically on **Excel Worksheets**. We develop or updated reports based on xml files or Oracle Database 10g by using **VBA** code and **.Net** script.

Technology used:

Visual Studio 2005, Visual Studio 2005 For Office, Office 2003/2007, XML, Oracle 10g, NET Framework 2.0.

❖ **Sword Technologies in Brussels.**

03/2007-03/2007

Consultant in Business Intelligence with **Business Objects 6.5.1**

Client :

RTBF (Television/Multimedia)

Role :

Developer/Analyst /Coaching

Project Name :

Timesheet Reporting

The project consists to create **Universes, Reports and Dashboard with Business Objects 6.5.1** on Replicon Timesheet Management according the customer needs. The goal of project is to deliver an easily usable tool to manage projects, tasks, planning, occupation, Time of work,...
During this mission, I coached advanced BO users in the creation of new reports.

Technology used:

Business Objects 6.5.1, Business Objects Designer, Oracle 10g, Replicon Web Timesheet.

❖ **Sword Technologies in Brussels.**

12/2006-02/2007

Consultant in Business Intelligence with **SQL Server 2005/Sharepoint 2003**

Client :

Suez

Role :

Programmer

Project Name :

Suez Purchase - Proof of Concept

The project consists to create a Data warehouse for the purchases of Suez Business Unit.
Data are integrated and validated with **SQL Server 2005 Integration Services** on an OLTP Database. After, reports based on OLAP Cube are created with **SQL Server 2005 Reporting Services**.
The interface between the application and end users is a web portal developed with **SharePoint Server 2003**.
In this project, I am developing reports with **SQL Server 2005 Reporting Services** and updating the OLAP Cube with **SQL Server 2005 Analysis Services**.
I am using **Dundas Map** to create a Europe's map where symbols are putting on different part of map according variables, amount, and parameters.

Technology used:

SQL Server 2005 Reporting Services, SQL Server 2005 Analysis Services, Office Excel 2007, Dundas Map.

❖ **Sword Technologies in Brussels.**

06/2005-12/2006

Consultant in Business Intelligence with Business Objects

Client:

Axa Assistance (Group Axa)

Role:

Programmer / Analyst / Coaching

Project Name:

Datawarehouse Concerto

The project consists to create a data warehouse for European subsidiaries of Inter Partner Assistance. The data warehouse contains operational and financial data and come from a **SQL Server 2000** database. We use Datastage as ETL and **Business Objects 5.4.1** as reporting tool.

I work as programmer and analyst in different part of the project. I am in charge of reporting for all departments of Axa Assistance, support, training and coaching of Users (End and Advanced User).

During this mission, I had the responsibility of creations and updates of specific universes.

I take part in the creation of a datamart where the objectives were of optimize the queries and response times for quarterly closing of accounts.

Technology used:

Business Objects 5.1.4, SQL Server 2000, SQL Query Analyzer, Excel 2003, PS Next.

❖ **SOLIDPartners in Brussels.**

01/2005-06/2005

Consultant in Business Intelligence

Role:

Programmer

Project Name:

Solid System

While working for SOLIDPartners I have been tasked on 3 internal projects:

▪ Skills searching and CV generation

I developed a report with **Business Object 6.5** that generates automatically a consultant's CV. The CV is generated by linking information inputted by the consultant using the Intranet based on java and SQL. The information is stored in **SQL Server 2000** and then extracted from the database by converting the SQL using Business Objects. The CV is then generated by building a Business Objects universe

and then extracting the information into BO Reporting, where the report has been refined to look like a CV. My role in this project was building the Business Objects Universe and creating the Report to look like a CV.

Technology used:

Business Objects 6.5, SQL Server 2000, SQL Query Analyzer

▪ Budget Reporting

For the Financial Department, I developed reports where I make calculations with Budget, Forecast and Invoiced Amount. These reports are used for the Annual Report and Accountancy of Solidpartners. I created a new Financial Universe using **Business Objects 6.5**, extracted the financial information from **SQL Server 2000** and built a report using BO Reporter that showed the comparison between budgeted amount and the Actual amount received after each month closed.

Technology used:

Business Objects 6.5, SQL Server 2000, SQL Query Analyzer

▪ Consultants Planning and Reporting

To facilitate the Consultant's Management, I created a Planning Overview where the managers can analyse the consultant's activities, productivity and profit. This is done by analysing each month the number of billable days worked, number of holidays, sickness, internal development and training days.) Again by extracting information from different systems and databases on the server I built a universe using BO designer and then using BO reporter I was able give the Manager a detailed overview of each consultant in the company, including the possibility to predict future profit/loss of the consultant for the coming months.

Technology used:

Business Objects 6.5, SQL Server 2000, SQL Query Analyzer

❖ **Swissport Cargo Service in Liège.**

08/2004-12/2004

Temporary Employee

During my holidays and whilst looking for my first full job in IT, I worked for Swissport in mainly administration positions:

My mainly task were to make the documentations for Airline Company, for the Customs and follow-up of freight during the expedition.

To execute these tasks, I had to update Tracking System and take contact with the other Airports by e-mail or by phone.

I was accustomed to fill in all the transport documentation (CMR and T1 documents)

❖ **Polar Air Cargo Liège**

01/2004-05/2004

Internship/stage

During this internship/stage, I undertook a study to analyse the performances of sub-contract companies.

I took in account two Key Performance Indicators:

- The Time of loading for a Truck
- The Delay of Truck arrival

The study lasted 3 month and I presented my results to the Station Manager.

To gather the information, I design a database (in Access) with all Trucking movements, the delays and the reasons of delays. (+- 2500 records)

I used Excel and SQL code to retrieve statistics that displayed correctly on tables or charts.

I created automatic sheets where the Station Manager could easily see the margins of Trucking Transport for more than 90 destinations in Europe.

Technical skills			
TECHNOLOGY	SOFTWARE	LEVEL	TIME USED
Reporting Tools	Business Objects 5.4, 6.5, XI R2	Strong	36 months
	Business Objects Supervisor	Strong	36 months
	Business Objects Designer	Strong	36 months
	SQL Server 2005 Reporting	Good	8 months
	SQL Server 2005 Analysis	Notions	8 months
	Proclarity 6.2	Notions	2 month
	Cognos Reportnet	Notions	Training
Datawarehouse	SAS/ Base	Notions	Training
	Oracle 9i Warehouse Builder	Notions	Training
Database	SQL Server 2000/2005	Strong	3 Years
	Access 2003,2007	Strong	5 Years
	Oracle 10g Standard,Express	Notions	14 Months
Programming Languages	HTML	Good	4 Years
	PHP	Good	2 years
	SQL	Good	3 years
	PL/SQL	Notions	4 months
Office Applications	MS Word, Excel, Outlook, Powerpoint, Sharepoint	Good	5 Years
	Server 2007	Notions	3 months
Operating Systems	Windows OS (3.x, 9X, 2000, Me, XP), Windows Server 2003	Strong	4 Years
ERP Software	Navision 2.6	Notions	18 months

Planning	PSNext	Notions	6 months
	HPOpenview	Notions	6 Months
	Replicon Timesheet	Notions	2 months
	MS Project	Good	3 Years

Training

U2U Belgium	
Enterprise Content Management with Microsoft Office SharePoint Server 2007	2007
SQL Server 2005 Reporting Services and Analysis Services (SSRS and SSAS)	
Microsoft Belgium	2006
ProClarity Analytics 6	
SOLIDPartners	2005
Business Object 6.5 Designer and Reporter	
Oracle Belgium	2005
Oracle 9i Warehouse Builder	
SOLIDPartners	2005
Data Warehouse Concepts	
SOLIDPartners	2005
SAS Base	
Cognos Belgium	2004
Cognos ReportNet Report Authoring.	
Technifutur Liège	2004
Excel Advanced.	