



Jean-Paul L. – 31 Years old **INTERMEDIATE**

PROJECT DIRECTOR
JAVA - ORACLE - DECISION-MAKING



Education

2002 : Postgraduate Degree in Computer Engineering, with distinction - University of Paris Sud - Orsay

2001 : Master's Degree in Business Data Processing

1996 : GCE A level Science section

Languages

French : native speaker

English and Spanish: fluent



COMPUTER SKILLS :

Networks and systems	IBM MQ Series, Shell Scripting, Windows, Linux (multiple products), AIX, Sun Solaris
Languages	AJAX, x86 assembler, AWT, C#, JDBC, JDK, JSP - Servlets - Applet, ObjectPascal, OLE, Python, RPG, SQL, Windows API, Windows Sockets API, .NET 3.5, Action Script, ADO.NET, Java Technologies, .NET Languages, Delphi, C/C++, Visual Basic, Visual Basic Applications, PHP, PL/SQL, XML, XSL/XPATH, ActiveX, COM, DCOM, Perl, ADA, JavaScript, JSF (JavaServer Faces)
Web technologies	ASP, CSS, DHTML, J2ME, SOAP, SDK, J2EE, EJB, Struts, Hibernate, Web Services, ASP.NET
DBMS	Oracle, IBM DB2, Informix, MySQL, SQL Server, MS Access
Analysis methods and tools	Merise, Power AMC, Rational Rose, UML, MS Visio, Rational ClearCase
Business Intelligence / ETL	Report Builder, Business Objects, Genio, Datastage
Environment of Development	Eclipse, WSAD, Visual Studio .NET, Visual Studio, Jbuilder, NetBeans, Subversion (svn)
Application servers	WebSphere Application Server, Tomcat, WebSphere Application Server, WebLogic, IIS, SEAM
CAO - DAO	Catia
Multimedia	Dreamweaver, Flash, OpenGL, DirectX
Graphic	Photoshop, 3D Studio MAX, Microangelo Studio

EXPERIENCE :

Customer	Period	Mission	Tools
French Company	Since January 2010	<p>Project Director within a project for the development of the Babel demonstrator.</p> <ul style="list-style-type: none"> ● Managing the startup of the project. ● Ensuring the surveillance of the development and planning. 	<p>Java Technologies Swing</p>
Anevia	Since November 2009	<p>Project Director within a project for the testing of High tech equipment.</p> <ul style="list-style-type: none"> ● Ensuring the launch of the project at the client site, in France. ● Organizing the implementation of the test platform. ● Managing the transportation of equipment. ● Managing the project. ● Using the following technologies: Testerman, Testlink, Trac, Mediawiki and SVN. 	<p>Subversion (svn) mediawiki</p>
CERIB (Research centre for concrete industry)	Since October 2009	<p>Project Director within a project concerning the development of the Qualitix V2 application, lot Inspection.</p> <ul style="list-style-type: none"> ● Managing the development team. ● Managing the planning and the development of the project. ● Ensuring the communication with the client. 	<p>PL/SQL ASP.NET FOP Oracle Nhibernate</p>
Labeo	Since October 2009	<p>Project Director within a project concerning the development of a real estate application.</p> <ul style="list-style-type: none"> ● Implementing and ensuring the respect of the quality procedures. ● Managing the commercial and organisational activity of the project. ● Organizing the Steering Committee. 	<p>Java Technologies Spring Hibernate Oracle Jboss</p>
Leader de la gestion de l'énergie	August - November 2009	<p>Project Director within a project for the development of an Iphone / Ipod Touch application for home automation, allowing the control and management of the energy consumption of a building.</p> <ul style="list-style-type: none"> ● Ensuring the respect of the quality procedures. ● Managing the commercial and organization aspects of the services performed. ● Organizing the Steering Committee. 	<p>C/C++ Objective C Objective C++ SDK</p>
QCNS	August - October 2009	<p>Project Director within a project for the development of an application for online hotel reservations.</p> <ul style="list-style-type: none"> ● Ensuring the maintenance, optimization and re-factoring of the search engine and the public websites. ● Supervising the starting of the project. ● Managing the commercial and 	<p>PHP JavaScript MySQL Magento</p>

Customer	Period	Mission	Tools
		<p>organizational aspects of the services performed.</p> <ul style="list-style-type: none"> ● Using the following technologies: PHP, JavaScript, MySQL, HTML, Magento, Smarty and XMLRPC. 	
UrbaFlux	May - June 2009	<p>Consultant within a project for developing embedded systems for energy control access, procurement and distribution with an electronic payment terminal.</p> <ul style="list-style-type: none"> ● Advising on the technological choices. ● Estimating the work load. ● Carrying out the planning. ● Implementing a work methodology. ● Supporting the team in implementing the system. <p>Used technologies: Payment by electronic terminal (CB), FireBird.</p>	<p>Subversion (svn) Delphi</p>
GCL	March - April 2009	<p>Project Manager within the development of the GCL Sustainable Development website (back office and front office, package).</p> <ul style="list-style-type: none"> ● Estimated the task. ● Set up the schedule. ● Wrote the Project Quality Plan. ● Followed the work of the team (3 people). ● Managed the relations with the client. ● Animated the steering committees. ● Produced and submitted the project indicators (still to be done, curve progress, updated planning, list of changes and encryption, ...). 	<p>Project management tools PHP MySQL</p>
CTMNC	March 2009	<p>Consultant. Supervised the deployment and adapted a tax management application for the CTMNC (Technical Center of Natural Building Materials).</p>	<p>MS Access</p>
CETIOM	October 2008 - March 2009	<p>Project Manager within the development of an application which allows the management of the testing oilseed crops.</p> <ul style="list-style-type: none"> ● Sat up the application architecture. ● Organized and distributed the tasks. ● Sat up the planning. ● Wrote the Project Quality Plan. ● Followed up the work of the team (5 persons). ● Managed the relation with the client. ● Animated the Steering Committees. ● Produced and submitted the project indicators (still to be done, curve progress, updated planning, list of changes and encryption, ...). 	<p>Project management tools C# ASP.NET Oracle Hibernate</p>
Thalès Transportation System	February - August 2008	<p>Project manager of the Reporting part for the BackOffice Danemark project.</p> <ul style="list-style-type: none"> ● Managed a 2 developers team : assigned tasks, planned. 	<p>C# SQL SQL Server Visual Studio</p>

Customer	Period	Mission	Tools
		<ul style="list-style-type: none"> ● Managed the subcontractors intervening in reports. ● Interface with the system validation teams. ● Monitored and checked the deliveries' quality. ● Centralised and treated the issues arisen in reports. ● Studied and implemented a reports creation and optimisation campaign. 	IIS Rational ClearCase MS Project
French Company	November 2008	Trainer on Microsoft Project 2007. <ul style="list-style-type: none"> ● Costumized the training plan ● Applied the knowledge acquired in business. 	MS Project
Lowendal Group	January 2008	Managed the "Expense accounts processing tool" project. <ul style="list-style-type: none"> ● Wrote the functional specifications. ● Estimated and planned the developments. 	Project management tools
Leader de la gestion de l'énergie	September - December 2007	Developing an access control system of a big European prison. <ul style="list-style-type: none"> ● Creating the system's architecture. ● Developing a decision-making IHM. ● Creating the circulation flow consistency control functionality. ● Creating an IHM of supervision and real time posting of people's positioning. ● Tested and integrated the system. 	C# .NET Languages Visual Studio Oracle SQL Server TCP/IP XML
Data System	July - September 2007	Project manager of a team consisting of 4 persons. Managed the development of a solution of transport searching and booking (air, land or sea) for Travel Agencies. <ul style="list-style-type: none"> ● Organized the follow-up meetings. ● Created the project's wiki. ● Tracked the progress of developers' tasks. 	Project management tools Java Technologies EJB Jboss Hibernate JSP - Servlets - Applet TestNG Ant NetBeans
CIGMA	July 2005 - June 2007	Carrying out new developments on a business management application (insurance). This web application developed in Java / J2EE allows several insurance companies to: <ul style="list-style-type: none"> - manage different types of contracts according to different types of risks. - estimate and figure provisonal premiums. 	J2EE Struts WebSphere IBM DB2 UML Rational Rose WSAD SQL Server Web Services
CERIB (Research centre for	January - June 2005	Developing an application for document generation (product catalogue) :	MS Access Visual Basic Applications

Customer	Period	Mission	Tools
concrete industry)		<ul style="list-style-type: none"> • Word, PDF, HTML and XML Generation of the catalogue. • Developing a product management application allowing to classify the products in a tree structure and to modify some of their characteristics. Developing a document management application : • Migration of the database (22 000 documents) under Access. • Interface to scan the database (criteria search). Application for tax management: • Modifying this application in order to integrate evolutions. • Training users. Ensuring the dearchiving, wiping and formatting of the AS/400 datas as well as the porting and improvement of the former applications. 	<p>Oracle XSL/XPATH JavaScript MS Word MS Excel PDF</p>
GO SYSTEMES	January 2005	<p>Taking part in the design of a system to edit reports based on a datawarehouse for a tool distribution company. Defining control indicators. Designing an ETL to collect the datas from the source programmes, to prepare them and to feed the datawarehouse.</p> <p>Mission carried out with Pierre P. and Sébastien L.</p>	<p>Power AMC Oracle SQL Server PL/SQL Business Objects</p>
CERIB (Research centre for concrete industry)	September - December 2004	<p>Realizing an application of HTML files generation which sends to the company web site (http://www.cerib.com) the list of concrete industry suppliers. Modification of the application of notification management for the participation to the fiscal taxes in order to integrate the evolutions requested by the client. Realized an application for the management of sending of publications realized by CERIB to the clients, starting from records from the BASIX application.</p> <p>Managed the clients subscriptions, the number of exemplars to be send and the edition of self sticker labels used for the envelopes.</p>	<p>MS Access Visual Basic Applications Oracle XSL/XPATH JavaScript MS Visio MS Excel</p>
Pentalog High Tech	September 2004	<p>Development of the new version of the application e-Pole, application used for following projects advancements.</p>	<p>Dreamweaver MySQL JavaScript Windows Linux (multiple products)</p>
Location Matériel	February - August 2004	<p>Participated to the creation of an infocenter. Created ETL (in PL/SQL) for the daily alimentation of the database. Optimized PL/SQL selects for the infocenter cell.</p>	<p>Business Objects PL/SQL</p>

Customer	Period	Mission	Tools
		Created universes and reports under Business Objects.	
Distribution	September 2003 - January 2004	Participated to the development of a Business Intelligence application. Realizing analyzes and development of reports. Conceiving reporting tools. Creation of universes for the indicator's following.	MicroStrategy PL/SQL
CATEL (Centre académique de traitement et d'études de logiciels)	October 2002 - August 2003	Development of an application which manages the trainings performed by the company personal in a J2EE environment. This application, accessible by the way of an extranet, is used at national level by every Academy. The application is composed by three levels of permissions access: normal user, manager and administrator. The application manages: - the training offer, - the consultation of the training plans, - the individual inscription schedule, - the individual inscription, - the users report after the training. Creation and integration of the interface of the application.	UML Java Technologies J2EE XML EJB WebLogic Tomcat Linux (multiple products) Windows Informix Jbuilder
Dassault Systèmes	May - September 2002	Development of an extension for Visual Studio .NET used for the products development of Dassault Systèmes. Realized a comparative study for the C# and C/C++ technologies. Initiation to the C# development.	C/C++ ActiveX, COM, DCOM
Lexmark	July - December 2000	Conceived and realized an intranet application which permits the use management for the DataWarehouse of Lexmark. Realized the project analyze using Power AMC. Realized the study and the architecture of an IBM DB2 database. Optimized the database. Assured a 2 weeks training to the RPG programming under AS/400.	Power AMC Shell Unix AIX SQL IBM DB2 Oracle Windows