

## **IS architect/project leader**

David ROUSSE, Vidale, 09100 PAMIER, FRANCE

Phone number : (+33) 06.07.59.25.15

E-mail : [david.rousse@sodetemplin.org](mailto:david.rousse@sodetemplin.org)

Web site : <http://david.rousse.sodetemplin.org/>

Age 39, married



### **Professional experience**

Since Dec. 2015	Software architect to CNRS end users (ownCloud based), CNRS, Toulouse
Nov. 2013 – Nov. 2015	Functional and technical manager on a Dropbox like project dedicated to CNRS end users (ownCloud based), CNRS, Toulouse
August 2011 – Oct. 2013	Functional and technical manager on <a href="#">PLUME-FEATHER</a> , CNRS (Toulouse)
Sept. 2007 – July 2011	Business intelligence architect (SAP BI, Informatica, Qlikview), CNRS (Toulouse)
Sept. 2002 – August 2007	Architect involved in EAI (webMethods) and EDI projects of CNRS (Toulouse)
Feb. – June 2002	Building a datawarehouse with SAP BW for Airbus France (Toulouse)
Nov. – Dec. 2001	Overview of wireless network technologies with the IRIT (Toulouse)
May – June 2001	Building a distributed Information System with UML and CORBA in the B&T Associés company (Toulouse)
June – December 2000	Analyst developer in the COM+ architecture for the CIMA company (Pau)
Feb. – March 1999	In charge of the development of an electronic boxes' management software in Visual Basic for the SOULÉ firm (Bagnères de Bigorre)

### **Qualifications**

2001 – 2002	DESS MIAGe, Computer Sciences Applied to Management (very good) at the University Paul Sabatier (Toulouse, France)
2000 – 2001	Master's degree of MIAGe, (good) at the University Paul Sabatier
1999 – 2000	Bachelor's degree of MIAGe (very good) at the University Paul Sabatier
1997 – 1999	Graduate from Computer Sciences polytechnic (head of the list of the class) at the faculty Saint John Perse (Pau, France)
1995 – 1997	Two years's undergraduate degree in Mathematics at the National Center of Postal Tuition (Vanves, France)
1994 – 1995	Obtained a baccalaureate equivalent to an A level in Mathematics and Physics at the high school Victor Duruy (Bagnères de Bigorre, France)

### **Computer skills**

Analysis and design	Method MERISE, modeling language UML
Distributed architectures	SOAP, CORBA, RMI, COM+
Databases	DBMS Oracle, SQL Server, MySQL, MariaDB
Programming languages	C, C++, Java, Visual Basic, COBOL, PRO*C
EAI/EDI	webMethods, Axway CFT, SAGE Bank 500
SIA	SAP BW and BI, Informatica, Qlikview
Internet related technologies	XML (and associated specifications), PHP, CMS Drupal

### **Miscellaneous**

Languages	Bilingual in French and English, good knowledge in Spanish
Interests	<a href="#">Handisport</a> (skiing, ORWC, swimming, scuba diving), travel, <a href="#">ATV in mountain</a>