

**PANACEA**

**September 20, 2012**

PANACEA\_SINCE\_2005 \_TINEL\_BAPTISTE\_

**Freelance specialist Microsoft**

**9 years of .NET, ASP.NET, C#, SQL, BizTalk & 12 years of Systems Engineer**

**PANACEA**

TINEL Baptiste 40 years old, Married, 2 children

Visual Studio, SQL Server,

BizTalk, TFS

C# C++.NET ASP.NET

XAML WCF WPF Silverlight

TSQL SSIS SSAS SSRS

400 € HT/day Ile de France

450 € HT /day international

# PERIMETERS OF KNOWLEDGE

## Generalities:

* Windows server 2003 et 2008
* Active Directory, LDAP
* Framework 1.1, 2.0, 3.5, 4.0
* C#, C++.NET, VB.NET
* Linq, Expression Lambda, XQuery
* Visual Studio.NET 2003 à 2010
* Windows Vista et Seven
* Exchange server 2003, Loadsim, Medusa, Jetstress
* Biztalk server, Commerce server, MOM 2005
* Visual Source Safe , Team foundation server, SVN
* XML, XSL, XSLT, XSD
* Virtual PC, VMWare
* Office 2010, SharePoint 2010 (MOSS)

## Relational database:

* SQL Server 2005 et 2008, Transact-SQL(TSQL), AS400
* Database Architecture
* Oracle 9i, 10G, PL/SQL, TOAD, SQL Loader 9
* ADO.NET, ADO.NET Entity Data Model, WebDataService
* DataSet, DataTable, DataAdapter
* Stored procedures, Triggers and Functions
* SSAS(Analyses services), Cube OLAP
* All Request simple and complex
* Updatable Views
* SSIS (Integration services), Notification services
* LINQ to SQL classes mapped to relational objects

## Internet programming :

* Page ASP.NET, HTML, Web Forms(ASPX)
* Custom Web Controls, Controls ASCX
* JavaScript, Ajax, ToolKit Ajax
* Cascading Style Sheets (CSS)
* Xml Service Web, WCF Service, Ajax Enabled WCF Service
* Windows Communication Foundation (WCF)
* SilverLight, XAML
* TCP/IP, http, SOAP

## Windows Programming:

* Win Form et WPF, XAML
* Program client server
* MSI and Windows Installer
* CITRIX
* COM & DCOM
* Service Windows.NET
* Custom Windows Control

## BizTalk server:

* BizTalk Server versions: 2006, 2009, 2010
* Automation of business processes
* Modelling of business processes
* Business-to-Business communication
* Integration of business applications
* Message broker

## Architecture, Research and development

* Méthodes agiles,
* Architecture 3-tier, Client-Server, MVC, MVP, MVVM
* SOA (Service Oriented Architecture)
* Schéma UML, Design Pattern

## Professional Experience

(From 2002 to 2011) Engineer developer DOTNET

## PANACEA - Julie Owandy

(5 months of October to end February 2012) Developing professional software for Dentists.

* Developments in software DevExpress Julie V4.
* Prints on pre-printed paper (France, Monaco, Papeete)

*Technical Environment: Visual Studio2005, SQL Server 2005, TFS2005, Dev Express 9, architect*

## PANACEA – FHM - Essilor International

(3 months from mi-April. to end July 2011) Coaching of development team at Bangalore in India

* Supervision, recovery and development of an existing project

*Technical Environment: Visual Studio2010, SQL Server 2005&2008, TFS2005, Crystal Report, architect, linq, linq to SQL*

## PANACEA – Opteamis - Prosys

(from march to mi-April 2011) ) .NET and TSQL Engineer *- Development .NET*

*Technical Environment: Visual studio 2008, SQL Server 2005*

## PANCEA – Exl-Group (Presstalis, Bouygues)

(5 months from Sep. 2010 to Feb. 2011) .NET and TSQL Expert

* PRESSTALIS : Implementation and third party maintenance
* Program Management for the press and packages (Kiala, Interforum ...)
* Program for PDA (generation and barcode reading, service and program)
* BOUYGUES : Conducting intranet
* Creation of a site management staff.
* Program access to data in dynamic SQL.

*Technical Environment : Visual studio 2008, SQL Server 2005, C#3.5, Compact Framework, ASP.NET, WCF, Service, Crystal reports, User Control, Data source, architect, WPF*

## PANCEA – Mediamobile, BMW, ITIS

(4 months from April 2010 to July 2010) Project Leader - (France, England, Russia, Deutsch, Italia)

Project Leader and test for MILE (Mobile Info Live Europe) & ARTTI (Advanced Real Time Traffic Information)

* Installation and configuration of a server TFS 2010
* Creation of the client for BMW CN-GW (Connected Navigation Gateway) and AGORA-C
* Creation of simulator for embedded system of navigation in real-time.
* Creation of embedded system stress for navigation in real time.

*Technical environment: TFS 2010, Visual studio 2010, SQL Server 2008, C#4.0, architecture*

## PANACEA – UNESCO

 (March 2010) .NET Engineer - United Nations Educational, Scientific and Cultural Organization

* Mission of development ASP.Net/WCF for managing contracts.

*Technical Environment : ASP.NET, WCF*

## PANACEA – LVMH

(1 month from Dec. 2009 to January 2010) .NET Engineer - TMA

* Knowledge transmission

*Technical Environment: ASP, SQL 2000*

## PANACEA- ALLGOODSFORYOU.COM

(8 months from Apr. 2009 to Nov. 2009) .NET Engineer - Billing of clients and suppliers by PayPal

* ShoppingCart
* Business store and store management
* Management users et multi-supplier

*Technical Environment: Visual studio 2008, SQL Server 2005, C#, VB.NET , ASP.NET, Framework3.5, XML, XSLT, WPF, Silverlight*

## PANACEA – BNP Paribas

(10 month from June 2008 to Mar. 2009) .NET Engineer - (ITPS) Engineer DOTNET & System Engineer

* Citrix MetaFrame Presentation Server 4.0 (Citrix XenApp)
* Publishing and removing of applications on presentation server.
* Administration of server by advanced programming.
* Deployment tool (Client Update Engine)
* Deployment of os winXP, vista.
* Security update of Laptop
* Creation and modification of CMD batch for patch management.
* Installation et suppression of msi , msp….

*Technique Environment: Visual studio 2003, 2005, 2008, CSharp(C#) , COM, DCOM, Citrix MetaFrame, Active Directory, XML, APIS Win32, Interop, Marshalling, SourceSafe, bizTalk.*

## PANACEA – Caisse d'Epargne Group

(6 months from Oct 2007 to Apr. 2008) .NET Engineer - (CNETI)

 Engineer DOTNET Web, Windows and database – Group of bank and insurance

* Priority Needs
* Web Service of customer relationship used by all the agencies of France
* Completion of a integration services package
* SQL Base of 750 million lines of 200 GB.
* Application Windows for stress performance
* Complementary Data(Web application of database Teradata of 1To )
* Financière Oceor
* Batch SQL database for SQL Server 2005
* Application Management web registration, export and import 2005

*Technical environment : Visual studio 2005, C#, ASP.NET, ADO.NET, XML, SQL Server 2005, TSQL, Oracle 9i, Teradata, SSIS*

## PANACEA – UPC Noos Numéricâble

(6 months from May to Oct. 2007) Architect .NET WEB – Cable Television. - Evolution of the website of online commerce. Evolution of part of the computer system.

* Maintenance application
* Database management offers (Sql Server 2005)
* Web site for the general public (ASP.NET)
* Web Service XML for customer management

*Technical environment: Visual studio 2005, C#, ASP.NET, ADO.NET, XML, XSL, XSD, SQL Server 2005, TSQL, Oracle 10G, BizTalk, SSAS, SSRS.*

## PANACEA - BNP EXANE

(4 months from Jan. to Apr. 2007) Architect .NET – Bank and international financial markets - Recast total computer system to surrender to legal standards. Realization of functional specifications on the constraints and different documentation relating to the project. Format Specification of Message: Fidessa, SWIFT, XETRA…

* Specifications flows fronts and work for Biztalk 2006
* Template deployment WIX and Click Once
* Specifications treatments functional middle office

*Technical environment: Visual Studio 2005, C#, WCF, SQL Server 2005, Oracle 10g, Enterprise Library 2.0, BizTalk 2006, SSIS, SSRS*

## PANACEA – ALTRAN Group

(2 months from Oct. to Nov. 2006) .NET Engineer – Service accountant - Analysis, Completion of a extranet site devoted to reporting of the international holding company Altran containing 250 businesses

* Home of generation and viewing a OLAP Cube
* Realization of ActiveX PivotTable
* Using MyGeneration for a DAL for SQL 2005
* Management page for tables of the database

*Technical environment: Visual Studio 2005, C#, ASP.NET, ADO.NET, SQL Server 2005, TSQL, Visio 2003, SSAS*

## PANACEA - La Martinière Group

(2 months 1/2 from mid-June to mid-august 2006) .NET Engineer – Grouping of Editor-Analysis functional and creation of an intranet site of management of publication for all the publishers of the group

.

* XML Web Windows Service.Net
* Realization of algorithms of code ISBN, EAN13, Code Bar
* Realization of date algorithm de date
* Using of specific tool appointed Cortex
* Identification queries against Active Directory
* Using of Notification services
* Realization of complex SQL request XPath and XQuery.
* Creation of Functions, Stored procedure and Triggers for Oracle9i and SQL2005
* Handle read and create XML files

*Technical environment: Visual Studio 2003, 2005, C#, ASP.NET, ADO.NET, XML, SQL Server 2005, TSQL, Oracle 9i, SSAS, SSRS*

## PANACEA – Loréal Group

(1/2 month from June to mid-June 2006) .NET Engineer – Cosmetic - Third Maintenance Application

* Debugging the Loréal Framework
* Creation of relational mapping

*Technical environment: Visual Studio 2003, 2005, C#, ASP.NET, ADO.NET, SQL Server 2005, TSQL*

## PANACEA - France Telecom

(5 months from January to may 2006) .NET Engineer – Telecommunication and Internet access provider - Creation of library interoperability windows-unix. Programs of third network monitoring. Installation of a platform of messaging Exchange. Analysis of functional needs.

* SyslogNetcool
* Window Service .NET
* XML Web Service
* Realization of surveillance network programming
* Interface for MOM 2005
* Exchange Server
* Installation
* Stressor for Exchange server

*Technical environment: Visual Studio 2003, 2005, C#, ASP.NET, ADO.NET, Exchange Server 2003, SQL Server 2005, TSQL*

## PANACEA – Pfizer Laboratory

(2 months from Nov. 2005 to Dec. 2006) .NET Engineer – Pharmaceutical Group – Parses functional needs and creation of extranet site designed to manage the production and storage of drugs.

* Template Web Custom Control
* Web Form et Controls ASCX
* Creation of the database Oracle 9i
* Migrating from AS400 to Oracle 9i
* Creating access to databases Oracle 9I via ADO.NET
* Making the bedrock of DISTRIB

*Technical environment: Visual Studio 2003, 2005, C#, ASP.NET, ADO.NET, Oracle 9i, PL/SQL*

## CC – Service Informatique

(2 months in 2004) .NET Engineer – SSII - Analysis and Development of an intranet site

* Portal intranet for a pooling of files.

*Technical environment: Visual studio.NET 2003, C#, ASP.NET*

## CC - ATX

(2 months in 2004) .NET Engineer – Energy Sector - Analysis and development

* Resuming a program left by a trainee.
* Testing and debugging the program.

*Technical environment: Visual studio.NET 2003, C#, C++*

##  CC - SANDVIK TOBLER SA

(2 months in 2004) NET Developer – Production machinery professional - Analysis and development a program windows of inventory management.

* SQL Requests
* Documentation and technical support
* Installation and tests

*Technical environment: Visual studio.NET, C#, SQL, ADO.NET, Oracle 9i*

## CC - ACTARIS SA

(2 months in 2004) .NET Developer - Manufacture and sale of equipment for energy sector - Analysis and Development

* Form in ASP.NET to save the comments customers
* Technical support.

*Technical environment: Visual studio.NET, C#, ASP.NET, ADO.NET*

## CC – ARMY GRS CSO

(2 months in 2003) .NET Developer – military domain - Creating analysis and development of an intranet site

* Development of the site.
* Setting up the site.

*Technical environment: Visual studio.NET, C#, ASP.NET*

##  CC – DMC

(4 months 2003) .NET Developer – Creative Leisure - Creation of an intranet site management of stocks of supplies

* Analysis and Development
* Achievement of the specification
* Package client access to given on Oracle.
* Creation of SQL queries for oracle.
* Technical Support to users.

*Technical environment: Visual studio.NET, C#, ASP.NET, ADO.NET,*

## Service informatique

(6 months in 2003) .NET Developer – Analysis and achievement of an extranet site for the management of the maintenance of servers customers

Beginning of a project for the creation of repatriation of given Server clients in an SQL database server.

Case Study on Windows 2000 servers, Netware and UNIX.

*Technical environment : Visual studio.NET, C#, VB.NET, ASP.NET, ADO.NET*

## CC - Formation à Microsoft C#

(4 months in 2003) Formation to C# - Analysis et Development

* Basic Concepts of the platform .NET.
* Fundamental Concepts of languages C#, VB.NET and C++.N
* Main differences compared to C++.
* Object-oriented Programming advanced in C#.
* Access to databases: SQL with ADO.NET.
* Use of .Net Framework.
* Modeling Object (UML).
* Conceptions of Web Services.
* Conceptions of Windows Services .
* Achievements of many programs tests.

*Technical environment: e-learning, Microsoft press., IB Formation.* [*www.ib-formation.fr*](http://www.ib-formation.fr)

5 Years of server administration and databases (Windows NT/2000, SQL Server)

## CC (Computacenter International)

(2000 to 2002) System Engineer & Technical Support Microsoft,

Responsible for site

ENTREPRISES CLIENTES DE CCI

2000 CCI - BP (petroleum sector)(Cergy-Pontoise) 2 months 2000

2000 CCI - Leroy Merlin (Store of diy)- (Ile de France, Orléans, Tours) 1 months

2000 CCI - DGA (French Army) (Issy-les-Moulineaux, Arcueil & Balard) 2 months

2000 CCI - KMPG (Juridical company) (Levallois-Perret, calais, Vélizy-Villacoublay) 1 months

2000 CCI - ALCATEL (Telecommunication)1 months 2000(Vélizy-Villacoublay)

2000 CCI - G7 (Summit inter-stat) 15 days 2000 (Evian)

2000 CCI - DMC (Creative leisure) 6 months 2000 (Paris)

2000 CCI - LAFARGE (Manufacturer of Plaster) 1 months 2001 (Avignon)

2000 CCI - MERCIER (Champagne)1 months 2001 (Levallois-Perret)

2001 CCI - LEROY MERLIN (Store of diy)1 months (Lille)

2001 CCI - SAINT GOBAIN (Glass manufacturer)1 months (Thourotte)

2002 CCI - EDF RTE (Energy) 2 months 2002 (Ile de France, Lyon)

2002 CCI - AGF (Assurance) 2 months 2002 (3 sites Paris)

2002 CCI - ROQUETTE FRERE (Agricultural Producer) 3 months (Vic-sur-Aisne)

EXPERTISE IMPLEMENTATION

* Migration project of 800 desktop and laptop of Windows 98 to 2000 in a team of 10 persons.
* Project to change the banking card reader.
* Installation of readers of smart card in all the stores of the Paris region.
* General Inventory of computer equipment of 3 sites
* Migration Project of Windows 2000 toward XP.
* Backup and restoration of the data of users
* Audit of users
* Replacement project all printers sites French
* Creation of a network especially for the event.
* Maintenance of the network and user support.
* Administration of servers under Windows NT4 and Windows 2000.
* Management of backups
* Administrator of Domino server Lotus Notes.
* Installation and maintenance of posts customers.
* Migration project of Windows 98 toward Tablet PC XP
* Administration of Exchange Server 2000
* Management of backups of servers.
* Consulting on programming for company

*Technical environment : Windows 2000, UNIX, network printer, Ethernet, Windows XP*

NT4 et 2000 Server, Domino server, Windows XP on Tablet PC, Exchange server

## AVENTIS(4 months from June to Sep. 2004) Network Administrator and server.

* Administration of a site 250 machines
* Material : Switch, hub, router, NT4 server
* Exchange server messaging

*Technical environment: Windows 95, 98 , 2000, HP Open View, Unix Server, Solaris Server.*

## MORIA

(2 months from Apr. to May 1999) Relational Data Base Technician

* Quality test on medical machines
* Administration of a Paradox database

*Technical environment: Windows 98*

## EDF

(5 month from April to August 1998) Electronic & Technician server

* Maintenance counter electricity
* Customer relationships.
* Migrating from Netware 3.2 toward Netware 4
* Installation and configuration of Netware server 4
* Itinerant project in all France

*Technical environment: Windows 95, NetWare servers*

## DASSAULT AVIATION

(8 months from April to October 1997) Security Technician

* Maintenance of anti-intrusion security network.

*Technical environment: Windows 95, printer*

# Formation

(2004) MICROSOFT CERTIFIED APPLICATION DEVELOPER

* + Developing XML Web Services and Server Components with Microsoft Visual C#™.NET and the Microsoft .NET Framework.(Exam 70-320)
	+ Developing and Implementing Web Applications with Microsoft Visual C#™ .NET and Microsoft Visual Studio .NET (Exam 70-315)
	+ Developing and Implementing Windows-based Applications with Microsoft Visual C#™ .NET and Microsoft Visual Studio .NET.(Exam 70-316)

2000 MICROSOFT CERTIFIED SYSTEMS ENGINEER

1994 Associate’s degree on electronics and informatics industrial

1992 High School Diploma scientific series

# Languages

English: fluent

French: native