

SENIOR SAP BI CONSULTANT – 12-YEAR EXPERIENCE IN BI, BPS, IP SOLUTIONS SETUPS OF WHICH 3 YEARS AT SAP FRANCE – BI 7 CERTIFIED (2009) – SAP HANA CERTIFIED (2012)

Solution Architect, Business Analyst, Delivery Role - more than 10 Full Life Cycles

- **Industries** : Automotive, Manufacturing, Oil & Gas (Upstream/Downstream), Energy, Supply Chain, Retail
- **Services**: Locative & Syndic Management, Real Estate, Professional Services, Advertising, Event Management, Consulting Services
- **Processes** : Purchasing, Sales, Logistics, Transportation, Quality, Production, Project Systems, Stock Analysis, Finance (Payables, Receivables, P&L, B/S, Asset, Special Ledgers), Cost Center Accounting, Profit Center Accounting, Controlling (Cost, Overhead, Project, Product Costing, Material Ledger), Profitability Analysis, Treasury (Transaction Mgt, Cash Mgt, Liquidity Planning, Exposure Mgt)
- **Project Skills**
 - Business Analyst and Workshop Lead (Process Engineering / Reporting / Budget Planning)
 - Project Management, Technical Lead,
 - Design/Development/Delivery for several full life cycle projects, responsible for creating & testing the design, participated and led all BI Reporting & Planning Project’s Implementation Phases, including System Upgrades
 - Authorizations, Transports, Operating & Maintenance SAP BI (3.x 7.x), BPS/ IP, ABAP Coding
 - Performance Tuning (Reporting & Modelling), Application & System Audit
 - Change Management and Quality (RAMP UP)
 - Key/End user Training and Go-Live & End User Support
- **Methodology**: ASAP, Agile, Performance Analytics, Ramp Up Certified (Ramp Up Coach)

S A P E X P E R I E N C E S

EXPERIENCE AS PROCESS 2 REPORTING (FROM JULY 2011)

British American Tobacco (March 14 – Current) - London, UK	
Role / Industry:	BI Treasury - Delivery Consultant / Tobacco Industry
	Project 4 (March 16 – Current)
Scope:	TaO Core System : Operation Design Manager.
Duties:	Demand Management. Applications design & stabilisations, drive delivery, ensure user adoption.
	Project 3 (August 16 – February 16)
Scope:	Batch Management : Restructure Daily & Month-End Batch Jobs .
Duties:	<p>Reorganise and optimise BI Batch schedules as to deliver reporting on-time to the business, and to deliver a manageable system to support services:</p> <ul style="list-style-type: none"> • reorganise schedules (CPS & BW) : BI reporting functions, End-to-End applications, Interfaces & housekeeping. (150 Schedules , 3000 process chains) • tune BW (systems settings, data remodelling) • handle overlap with ILM & HANA migration projects. <p>Progressive transition from my previous full-time assignment up to 80%.</p> <p>System Versions</p> <ul style="list-style-type: none"> • SAP Data Warehouse BW 7.3 • CPS Redwood 8

	<p>Project 2 (February 15 – July 15)</p> <p>Scope: Strategic Data Quality Program : Source to Report Project / Treasury Function</p> <p>Duties: Following the stabilisation of Treasury Reporting BW application, this second phase consisted in the set up and automation of Treasury Reporting Data Quality (Full Life Cycle):</p> <ul style="list-style-type: none"> • in priority, design and implement BW applications to assess transaction & master data quality • design and deliver corresponding monitoring dashboards to Business & IT Support. • extend initial project scope as to integrate business process quality (i.e. by highlighting underlying operational processes completion...) <p>Project 1 (March 14 – December 14)</p> <p>Scope: BI Treasury Reporting Application Stabilization (Full Life Cycle)</p> <p>BAT is a SAP customer with several live ERP/APO/BPC and BI reporting systems. This 10-month project consisted in stabilizing the Treasury Reporting Application of latest landscape "TaO", live since Q3 2012, whose key aspects are :</p> <ul style="list-style-type: none"> • BI LSA Architecture with extensive usage of SPO. • Global solution: all end-markets whether they are live or not into TaO ERP system • Cash Flow Reporting (Actuals, Short Term and Mid-Term Forecast), FX Exposure Reporting • Short Term Cash Planning. • End-to-End Interface to support Cash Dealing Process. <p>Duties:</p> <ul style="list-style-type: none"> • Deliver products of stabilization project, and handover to support organization • Audit current solution from a solution sustainability, supportability and end-usability, make recommendations then agree & extend stabilization project scope. • Re-organize and Optimize Treasury BI Regional Batch plans (CPS Redwood / BW RSPC) • Build a monitoring framework (latest data availability, emailing notification...) for support and end users. <p>Main challenges were, besides lack of documentation of BI solution and its assumptions, around BAT work-process organization to enable product delivery and their efficient deployment/landing/adoption.</p> <p>Scope of Intervention (Impact Analysis...):</p> <ul style="list-style-type: none"> • Solution Audit, Solution Stabilization, Redesign • Cash Management, Liquidity Planner, Bank Accounting, In-House Cash, Money Market, • Reporting (Backend & Frontend), Planning, Monitoring applications delivery <p>System Versions</p> <ul style="list-style-type: none"> • SAP ECC 6 • SAP Data Warehouse BW 7.3 , Integrated Planning • SAP BW BE x Web Reporting / Web Application Designer / Advanced Analysis for Office / OLAP
--	--

	The Body Shop (January 14 – March 14) - Littlehampton, UK
Role / Industry:	BI Planning Consultant / Beauty & Cosmetics (Retail / Wholesale / Franchises)
Scope:	Commercial & Financial Sales Collaborative Planning Process This 6 weeks project consisted of designing and building a prototype to address two key issues: <ul style="list-style-type: none"> • Financial planning and budget process disconnected from supply management process • Fragmented tools with limited capabilities and difficult access to information.
Duties:	Illustrate the key aspects of a Planning Process i.e. Planning Cycle, Planning Phases & steps, control & release of planning framework as well as demonstrate the technical abilities of Integrated Planning Engine, through a contextual IP prototype. This assignment was concluded with a full week-Workshop with business key stakeholders of (CFO, Group & Zone Financial/Commercial controllers...) to define the groupe process and methodology as to integrate sales planning & purchasing forecasting at units, value and product margin level. Scope of Intervention (Impact Analysis...): <ul style="list-style-type: none"> • Sales (Billing), Financial Budget (PCA) • MRP, Store Replenishment, ERP Layout • S&OP process System Versions <ul style="list-style-type: none"> • SAP ECC 6 • SAP Data Warehouse BW 7.0 • SAP BW BEx Reporting Layer (Excel / Web) • SAP BEx Workbook Planning Application
	L'Oreal UK (November 13 – January 14) - London, UK
Role / Industry:	BW Consultant / Beauty & Cosmetics (Manufacturing, Wholesales)
Scope:	Assessment and Adjustment of BW COPA & SD P&L Solution As per a Group initiative, there are major changes in the Group and local P&L structure which require adjustment of ERP design (Operating Concern, SD Pricing Procedures, Master Data...).
Duties:	Assess these impacts on BW and carry out the agreed changes, in about 10 weeks. Scope of Intervention (Impact Analysis...): <ul style="list-style-type: none"> • COPA BW Design • SD Order/Delivery/Billing BW Design • About 500 queries System Versions <ul style="list-style-type: none"> • SAP ECC 6 • SAP Data warehouse BW 7.0 • SAP BW BEx Reporting Layer (Excel / Web) / Broadcasting
	Jack Wills (November 13) - London - UK
Role / Industry:	BI Planning Consultant / Fashion Retailer (Distribution)
Scope:	JANET Project: SAP ERP/BI System – Support and Evolutions (Change Request)
Duties:	2 weeks project to analyse and resolve of a backlog of issues on Stock & Sales Planning Application. Implementation of a few integrated change requests. System Versions <ul style="list-style-type: none"> • SAP ECC 6 IS-Retail, enhanced with Fit4Fashion retail template from CTAC. • SAP Data warehouse BW 7.3 • SAP BI4 Planning Layer (Advanced Analysis for Office/OLAP)

Groupe Pierre & Vacances Center Parcs (June 13 – September 13) - Paris, France	
Role / Industry:	BW Solution Architect / Leisure & Travel
Scope:	SAP system (ERP/SRM/BW) live since October 2012.
Duties:	<ul style="list-style-type: none"> • BW Solution Design & Performance Audit (DataWarehouse& Reporting). • BW Application Redesign, Stabilization, Data Modeling & Reporting Performance Tuning. • Handle Impact on BW of Finance Legal Evolution in ERP (company code split / merge) • BW Solution Language Translation (Data Modeling, Reporting Items) <p>Led an in-house team of 2 BW consultants: coordinated their monitoring and support tasks with my duties, especially when it came to design adjustments.</p> <p>Scope of Intervention:</p> <ul style="list-style-type: none"> • Purchasing, Stock Movements based on MM • Finance (Balance Sheet, P&L, Payables, Receivables) based on New GL, • Finance (P&L Group) based on GL, • Finance (Asset) based on FI-AA, • Finance Consolidation (Open Hub to BPC, BFC, TM1) • Controlling based on CO-OM, PS, PS Cash, <p>System Versions</p> <ul style="list-style-type: none"> • SAP ECC 6 • SAP Datawarehouse BW 7.02 • SAP BW BEx Reporting Layer (Excel / Web)
Spot Consulting (January 13 – May 13) - UK and France	
Role/Industry:	BI Solution Architect / Public Sector, Oil & Gas Upstream, Fashion Retailer
Scope	Solution Architecture - Expertise - Advisory Consulting
Duties:	<ul style="list-style-type: none"> • Live Incidents, Applicative Auditing (BW 7.x – BI 4; BO XI 3.1 – ECC6) • Tender Support, • Proof of Concepts • Reporting Strategy Definition at Total EP (Oil & Gas Upstream) • Internal HANA PoC: Operational Reporting ERP/HANA via SLT without additional reporting layer.

Jack Wills (May 12 – October 12) - London - UK	
Role / Industry:	BI Solution Architect / Fashion Retailer (Distribution)
Scope:	JANET Project: SAP ERP/BI System Setup – Full Life Cycle SAP project at Jack Wills consisted in <ul style="list-style-type: none"> • IS-Retail ERP Implementation • BI implementation as the BI Analyst & BI Solution Architect. • SAP BI 4-based reporting on top of BW Data Warehouse. • Post Go-Live support BI Implementation consisted in a Planning Part (MAP - BI IP) and a Reporting Part.
Duties:	Business requirements refinement & reporting solutions set up for the following business processes: <ul style="list-style-type: none"> • Purchasing, Stock Movements, Stock Holding based on MM • Deliveries, Whole Sales (Sales Order), Sales Billing (Retail & Wholesales) based on SD • Cashier Tickets based on POS DM, • Finance based on New GL, • Transfer Orders based on WM. Main focus was on stock valuation along sales prices structure including Like-for-Like Analysis. Supported the reporting system after Go-Live for 1 month. System Versions <ul style="list-style-type: none"> • SAP ECC 6 IS-Retail, enhanced with Fit4Fashion retail template from CTAC. • SAP Datawarehouse BW 7.3 • SAP BI4 Reporting Layer (Web Intelligence, Advanced Analysis for Office/OLAP)
Schneider Electric (March 10 – March 12) - Rueil Malmaison - France	
Role / Industry:	SAP BW/BI Consultant / Manufacturing - Engineering
Scope:	Project 3 (Jan 12 - Mar 12) Trainer – Knowledge Transfer lead : Support Organisation, Session Trainer
Duties:	Organisation and execution of BW applications hand over, for the following Business Areas : <ul style="list-style-type: none"> • Sales Order & Execution • Billing • Quality • Project Management • Utilization Project 2 (Sep 2011 - Dec 2011)
Scope:	Global Supply Chain : Transportation On-Time Delivery, Freight Cost Reporting
Duties:	Full Life Cycle project, in which I carried out, alone, the following roles : project management, Business Analyst, Implementation and delivery. <ul style="list-style-type: none"> • Freight Costs & Transportation Delivery Efficiency KPIs (based on LE-SHP Module) Project 1 (Mar 10 - Aug 11)
Scope:	BRIDGE Project – Customer Project Process – Full Life Cycle As part of Schneider roll-out roadmap of Bridge SAP Landscape, I was the dedicated resource to support France strategic entity deployment. Such entity required a large and complex adaptation of ERP CORE system, as a new business process (CPP) had to be designed: Methodology & Framework which allows Schneider to manage a product's life cycle from a single point of view (PLM – Product Lifecycle Management), organized on PS Module.
Duties:	As BI Solution Architect (Business Analyst & Delivery), I completed the full life cycle of the following reporting applications (managed as mini-projects of average 40-45 man days)

- Opportunities and Quotations (based on CRM)
- Order & Service Booking (based on SD module),
- Sales Backlog (based on SD/ LES modules),
- Project Management (PS Module Centric),
- P&L, Working Capital at WBS/Project Level, (based on CO-OM Module)
- Sales Margin (based on COPA)
- Cost Center Accounting (based on CO-CCA Module)
- Profit Center Accounting (based on EC-PCA Module)
- Aging Receivables at WBS/Project Level (based on FI-GL Module)

The main challenge, besides regular BW work, was to enable Project Structure level details for CPP reporting on each of the above applications.

In addition, I organized and handled the dependencies on above realizations with the existing BW Team (5 FTE) responsible for evolution of BW Designs, which generally led me to onboard additional change requests since CPP Deployment was Schneider Groupe Top priority.

System Versions (All 3 projects)

- SAP ECC 5, enhanced with bridge Template.
- Global BW Enterprise Data Warehouse (7.1) & Regional BW Data Warehouses (3.5) (EMEA/APAC/AMERICA)
- SAP BW Bex Reporting Layer (Web)

EXPERIENCE AS SAP FRANCE EMPLOYEE (APRIL 2007- FEBRUARY 2010)

	Publicis Groupe (July 09 – February 10) - Paris, France
Role / Industry:	Reporting Business Solution Architect / Professional Services
Scope:	ALTAIR Project : CORE System Design & Implementation Full Life Cycle with Agile Methodology CORE system Design, single landscape worldwide. 9 Streams - 19 business processes.
Duties:	As the Reporting Stream leader (from 2 to 8 members), I defined the reporting scope - ERP/BI and reporting families, completed blueprint, and engaged realisation phase. Business Areas Covered (reporting families): <ul style="list-style-type: none"> • Project Reporting : Overhead Accounting, • Finance : General ledger, Payables, Receivables, Assets, • Treasury : Working Capital, Cash flow, Cash Forecast, • Labor, Travel & Expenses, • Revenue Billing • WIP, • Client Profitability, • Process & Network management. • Online Job Jacket : operational analysis cockpit of a set of jobs, or a detailed analysis of a job down to task level and also to transaction detail : complete overview of any job's activity already completed, being completed and remaining to be done. <p>System Versions</p> <ul style="list-style-type: none"> • SAP ECC 6, enhanced with WIP Custom Development. • SAP Datawarehouse BW 7.0 (Global BW) • SAP BW Bex Reporting Layer (Web)
	Société de Centres Commerciaux (SCC) (March 09 – June 09) - Le Chesnay, France
Role / Industry:	BI Solution Architect / Real Estate (Rental & Syndic)
Scope:	Locative & Syndic Management - Reporting & Planning System
Duties:	Responsible for Reporting Requirement Qualification, I then designed and delivered the corresponding SAP BI reporting solutions. <ul style="list-style-type: none"> • Syndic Management Reporting : Contracts, Master Data, Budget • Locative Management Reporting: Budget, Rental Analysis & Turnover Statistical Analysis. User acceptance test and Go-Live have been done on my behalf by another BI consultant from my team, as I had to move to my next role. <p>System Versions</p> <ul style="list-style-type: none"> • SAP ECC 6 IS/ReFx (Real Estate Industry Solution) • SAP Datawarehouse BW 7.0 (Global BW) • SAP BW Bex Reporting Layer (Web) - SAP BO Crystal Report (XI 3.1)

	SIPLEC (November 08 – February 09) - Paris, France [Part time 3/5]
Role / Industry:	SAP BI Solution Architect / Oil & Gas - Downstream
Scope:	ERP/BI CORE System. While ERP was a full life cycle project, BI Project was Time & Material to assess Reporting scope.
Duties:	After Reporting Requirement Qualification, I delivered the corresponding BI General & Detailed Design, leading to workload estimate to complete build and delivery, for the following business areas : <ul style="list-style-type: none"> • Supply Chain : Contracts & Vendor Management • Sales : Sales Coverage, Customer Management, Goods Removal Caution/Credits... • Stock : Negatives, Over Stock, Strategic, Transit, Movements & Holding Position, Additives. • Quality : Laboratory Analysis Cost, Non Conformity Rates, Storage Site Auditing • Treasury : Currency Balances, Hedging Statement • Finance : Payables, Receivables, P&L, Balance Sheet, Margin Report, Cost Prices • Tax : Taxes (i.e. TIPP) Deposit Rate, TGAP (EU General tax of Polluting Activities), Biofuel Incorporation, Biofuel Purchasing Certification, Tax Return. Main Challenges: <i>Sales-Purchasing link; OIL Taxes (TGAP/TIPP).</i> <p>System Versions</p> <ul style="list-style-type: none"> • SAP ECC 6, IS/Oil (Petroleum Industry Solution). • SAP Data warehouse BW 7.1 (Global BW) • SAP BW Bex Reporting Layer (Web)
	Publicis Groupe (November 08 – February 09) - Paris, France [Part Time 2/5]
Role / Industry:	SAP BI Reporting Leader / Professional Services
Scope	Working Prototype Project - ERP/BI - Design & Implementation (Presales)
Duties:	Design of Web Dynpro JAVA User Interfaces for On-line Operational Reporting (based on ERP) Real-Time BI Analytics. <p>System Versions</p> <ul style="list-style-type: none"> • SAP ECC 6, enhanced with WIP development. • SAP Data warehouse BW 7.1 (only for prototyping BW Real-Time Reporting Extend)
	Schneider (June 07 – October 08) - Rueil Malmaison , France
Role / Industry:	SAP BI OP Solution Architect / Manufacturing
Scope:	BRIDGE CORE System V2 – ERP/BI Full Project Lifecycle All SAP components – ECC5-CRM-SRM-BI (3.5 ; 7 ; APO ; BPS) BI : 3 Reporting Streams (OP / CR / FICO) with OFF SHORE (9 FTE) Full Life Cycle, CORE System with Regional Roll-Outs (EMEA/APAC/AMERICA)
Duties:	I was responsible for OPeration Stream, part of a 3 member Design Authority validating the design of all 3 streams, managed 1 BI Designer onsite and 2 Developers (offshore) <p>I completed the design (and also Implementation of most) of the following reporting areas</p> <ul style="list-style-type: none"> • Logistic : On-Time Delivery, Demand Supply Regulation, • APO : Collaborative Sale Forecast, • Purchasing : E-Procurement, Supplier Service Rate, • Quality (Manufacturing & Procurement) : Defect & Non-Conformity, • Production : Production Process, Efficiency Time Tracking. <p>System Versions</p> <ul style="list-style-type: none"> • SAP ECC 5, enhanced with bridge Template. (Regional ERPs) • SAP BW 3.5 (Regional BWs) • SAP BW Bex Reporting Layer (Web)

	VALEO (Nov 2006 – March 2007) - Saint Quentin, France
Role / Industry:	BW Team Leader, Design and Build Coaching / Automotive - Equipment
Scope:	BW Competency Center - Support Organization
Duties:	<p>BW Competency Centre Lead at VALEO Equipments I carried out advisory on how to maximize the efficiency of the support organisation(SLA), I strengthened the methodology and technical skills of the team (3 FTE) and led a close follow-up of BW support tasks covering:</p> <ul style="list-style-type: none"> • Template, on regional (Country/Site) roll-outs : Planning & Reporting Applications • Corporate BI : Planning & Reporting Applications • Project Management – Group Consolidation (BW Corporate) • Business Analyst – BW Upgrade from 3.5 to 7
	Peugeot Citroen – PSA (April 2004 – November 2006) - Carrieres, France
Role / Industry:	SAP BW Consultant / Automotive - Manufacturer
Scope:	SAP BW Consultant on TANGO programme:
Duties:	<p>3 Roles carried out:</p> <ul style="list-style-type: none"> • BW developer on BW Operational Reporting project - Full Life Cycle • BW designer & developer on BW Budget Performance Reporting project - Full Life Cycle • BPS designer & developer on Budget Reporting & Simulation project - Full Life Cycle. <p>I led and carried out several BW/BPS Design evolutions - including PSA Co-operations with other automotive manufacturers - and training projects.</p> <p>My experience at PSA ended with the support mode of several BW/BPS based programmes TANGO (BW / BPS), FIDGI (BW / EBP).</p> <p>As a brief summary, I covered the following :</p> <ul style="list-style-type: none"> • BW Implementation (all phases) : <ul style="list-style-type: none"> ○ Operation Reporting ○ Purchasing (Requisition, Order, Contract, Source Lists) ○ Turn Over ○ Master Data (Listing, Activity Monitoring...) ○ Budget Reporting ○ Budget Elaboration, and Change impact assessment of each of 4 budget items ○ Budget = Qty x Vendor Ratio x Price x Exchange Rate • BPS Implementation (all phases) <ul style="list-style-type: none"> ○ Manual Planning (Qty, Vendor Ratio, Price...) ○ Budget Items changes Spot Assessment • BW Upgrade • Project Management (without Budgeting/Financial Aspect) • Near Shore Experience • Training (Preparation, and sessions to Key Users) • Level 1 support <p>System Versions</p> <ul style="list-style-type: none"> • SAP ECC 5 • SAP BW 3.0B / 3.5C, BPS 4.1 • SAP BW BEx Reporting Layer (Web) / SAP BW BSP

TECHNICAL KNOWLEDGE

- **Business Intelligence:**
 - BI (3.x ; 7.x), BI IP, SEM/BPS 3.1 – 4 (Extraction/Modelling)
 - Business Explorer : Query Designer, Analyzer, WAD Application Design (html/javascript/css)
 - BO Enterprise XI3: Web Intelligence, Crystal Report, XCelsius
 - SBO BI4: Reporting Frontends, IDT
 - QlikView 10 SR4
- **Integration with:** MM/ SD/ LES/ PS/ FI/ CO/ QM/ PP/ PM/ Re-Fx/ Retail/ POS DM/ CRM/ SRM
- **Programming Languages:** SQL, Java, BSP, ABAP, ABAP OO, SQL Script.

LANGUAGES

French	Native Speaker	Spanish	Read – Spoken (intermediate)
English	Fluent & Professional	German	Basics
Portuguese	Read – Spoken (beginner)	Japanese	Beginner

EDUCATION

2016	: OpenSAP: SAP Business Warehouse powered by SAP HANA (Top 5%)
2015	: OpenSAP: Introduction to SAP HANA Cloud Platform
2014	: OpenSAP: BI Clients and Applications on SAP HANA / SAP Business Warehouse powered by SAP HANA
2013	: OpenSAP: Software Development on SAP HANA (Top 10%)
2012	: HANA Appliance (Certified)
2009	: Web Intelligence ; Universe Designer (BO) ; Crystal Report ; RAMP-UP Coach
2008	: BI Performance Workshop (lev 4) ; SAP SKILLS ; SAP TECH.
2007	: Delta 7.0; Authorizations 7; Performance & Administration SAP BW 7.
2006	: SD Functional Overview; BW Performance & Administration SAP BW 3.x.
2005	: MM Functional Overview; SEM/BPS BW370.
2004	: BW Academy; ABAP BC400 .
2000-2003	: Engineer School : ENSEIHT : Mathematics & Computer Science
1997-2000	: Preparative School
1997	: High School Graduation - Science option Industrial Technologies – Good

OTHER SKILLS & INTERESTS

Karate (Federal instructor) FFKADA 2nd Dan, KWF 3rd Dan.
GMAT 740 97% : Q49 78% / V41 94% / IR8 92% / AWA 5 59% - April 2016