

PIERRE R. GEEVERS

Expected availability: UNKNOWN

GENERAL DATA

Date and place of birth: 11th may 1961, Nantes, France
French nationality
Hobbies and sports: bridge, chess, hunting, sailing, badminton
Personal address: 20 rue Charles Terront, Nantes, France
Phone: (33) 2 40 59 95 26
Cellular: (33) 6 86 25 58 86
Email: pgeevers@pierregeevers.com

STUDIES

1979: Baccalauréat C, High school graduation with specialization in mathematics and physics.
1985: diploma of Civil Engineer of a French school of publics works: Ecole Spéciale des Travaux Publics in Paris, France.
1993: diploma of European Engineer.

LANGUAGES

English: fluent (stays in South Africa, United States, Ireland, Britain).
French : fluent
Dutch: basic
Notions of German, Portuguese and Spanish

Recent SAP projects:

Building materials firm - France (July-December 2003)

- **SAP release:**

4.6C

- **Sapscripts**

Working with the Streamserve software to achieve enhanced scripts

- **ABAP**

Programming around MM and PP modules: transactions, reports, batch-inputs

Programs written: for test: 12; for operational: 8

Manufacturing and distribution food company - Switzerland (since June 2002)

- **SAP release:**

4.6C

- **Sapscripts**

Sapscripts on FI module

- **ABAP**

Programming around FI CO MM PP modules: reports, interfaces, batch-inputs, module-pools, fuctions.

Programs written: for test: 66; for operational: 53

- **Functions**

Development according to the normal law distribution in order to fit the components quantities of a PP production order.

Japanese electrical components firm – France (December 2001)

- **SAP release:**

4.6C

- **SapScripts upgrade**

Fitting to customer's level for dunning SapScripts, creation of an SD SapScript and of the associated print program.

- **ABAP**

User-Exit modification and OSS-directed corrections.

Japanese motors group – Belgium (December 1999-December 2001)

- **SAP release**

3.1H until April 2000, 4.6B since April 2000

- **MS Visual Basic RFC development for SAP interface**

With the help of SAP Remote Function Call, building 5 Visual Basic-developed application in order to connect SAP data with a communication interface, to manage several hundreds of in going and out going messages.

- **Miscellaneous Invoicing automatic online generation**

On-line transaction achieved in order to generate automatically multiple purchase invoices or sales delivery, based on the same material, and sent to multiple customers or vendors.

Interface used by 20 people in Advertising, Purchasing, Training departments.

- **LOG 22 project: creating a new plant**

Part-time work in that project: generation of new sales prices conditions and rewriting of fifty specific Abap programs for new parameters fitting.

- **CD ROM FI monthly reporting**

In relationship with the Accounting department, settlement of the monthly reports results into a CD-ROM, instead of paper listing (monthly equivalent to 35,000 pages).

At the same time, correction and optimisation of specific-developed Abap programs.

- **Full-Contingency-Plan project**

In relationship with the Logistics and the Accounting Department, achievement of programs to take data from sales orders, transmit them and finally receive their adaptation to make the sales deliverable and billable.

- **During the whole contract**

Narrow relationship with all end-users and other Information Systems teammates, to correct and time-optimize Abap programs, and help for MS-Excel downloads adaptations.

The SAP modules approached: MM, SD, FO, CO, WM.

Manufacturing Firm –France (May 1999-November 1999)

- **SAP release**

3.11

- **SAP R/3 MM (material management) module**

Batch-input programs for:

Updating the consumption forecasts for a whole set of articles.

Update of the sales organisation data from the master data for all articles

Mass-updating for a set of master data

- **SAP R/3 SD (sales and distribution) module**

Setting a prices update for some sales organisation.

Reviewing of the SAPscript layout sets

Time-optimising for three former-achieved reports

- **SAP R/3, FI (accounting management)**

Update of Sapscripts for customers dunning

Update and time-optimising for existing customised reports

Automatic call-transaction for viewing from on-line reports

- **For all ABAP reports**

Management for all "key-users"-required updates

Achievement of all users documentation

Programs written: for test: 36; for operational: 27

Industrial firm – Region of Paris - (January 1999)

- **SAP R/2 RM (material management) module, release 5.0G**

Correction of a custom interface

Time optimizing of ABAP-written programs

OTHER PROFESSIONAL EXPERIENCE:

1996 - 1998: Project manager in the SI2 company, Paris, France

Working with SAP R/2:

RV module, sales management systems: interface between the stock movements and the sales forecasts.

RF module: interface between a subsidiary in BPCS and SAP R/2

- achievement of the general account plan for this subsidiary
- batch-input programs for creating and updating: accounts payable, accounts receivable, all their financial data.
- achievement of custom data tables

Programs written for test: 176

Programs written for operational: 60

Working with SAP R/3:

CO module, analytic accounts management: customizing the CO orders by achieving:

- 1 custom users menu
- on-line transactions, one for creation of a CO-order and its attached purchase order at the same time
- batch-input programs for creating and updating CO-orders
- custom-users datatables attached for custom CO-order management

FI module, general accounts management:

- creation of the general accounts plan, with the American holding set of numbers and the associate French alternate accounts numbers.
- backup of purchase flow from R/2
- mass-cancellation of clears with documents

Plus one system-managed on-line transaction for users groups controlling

Teaching for R/3 ABAP IV programming.

Programs written for test: 69

Programs written for operational: 39

1994 - 1995: Consulting engineer in the MCI Group, Neuilly, France.

Working in the environment of the SAP R/2 program:

RM module:

- batch-input interfaces to update items, quantities and purchase orders
- on-line transaction customizing

RF module, reports for cash and purchase management.

RK module:

- reports for orders and cost centers
- batch-input programs for posting cost accounting documents
- module-pools for custom-user transactions

Programs written for test: 162

Programs written for operational: 55

1992 - 1994: Project manager in the Doucet Conseil company, Massy, France

Technical assistance for computer programs.

Achievement of a module for projects management for the French Departement of the Equipement, in the WINDOWS system, using and adapting Microsoft programs: WORD, EXCEL, PROJECT, Visual Basic (professional release), ACCESS.

Teaching of members of 10 Departemental Equipment Offices reporting to that module.

Achievement of a report for the different databases systems in the Microsoft Windows system.

1992: Sales engineer in the CACT-UTI-Services company, Paris, France.

Promoting and selling computer technical programs for the construction and civil works domains.
Achievement of a computer program for clients and prospects management (dBase and CLIPPER settings).

1990-1992: Consulting engineer in the ALTRAN Technologies company, Paris, France.

Coordination engineering for a part of the execution studies for a new aluminium plant (following the achievement of 500 plans). Achievement of a program for the following of the plans, written with the dBase language.

SAP R/2 programming with the ABAP IV language

RF, general accounting module:

- general accounts and accounts payable reports
- interface with a PC-seated cash management program

RM, stock management module:

- material stocks reports
- batch-input programs in use to update items and purchase orders.

Programs written for test: 170.

Programs written for operational: 70.

Teaching for a 10 people team about the ABAP IV language.

1988 - 1989: Engineer in SEEE, Nanterre, France.

Subsidiary bureau of studies of the GTM-Entrepose company.

Calculations of strength of materials and reinforced concrete, especially for the Montparnasse site in Paris, France.

Training on INTERGRAPH programs (computer design programs), and teaching for several designers of the company.

Programming for calculations tools, in IBM-PC systems (Basic, Pascal and C languages).

1985 - 1988: Site and studies engineer.

Works on several sites (deep foundations, roads...) and in several bureaus of studies.