

CURRICULUM VITAE

Name: *Peter NAĎ*

Objective: *A senior position in BI/DWH implementation*

Summary:

- *Over 15 years of extensive SW development*
- *Solid background in DWH architecture and ETL design/implementation*
- *Strong experience in large data volumes manipulation*

Technical Highlights

OS:	Windows (advanced), Unix (basic)
DBMS:	Oracle 9i – 11gR2 (advanced), MS SQL, MySQL
Development tools:	SQL Developer, Toad, SQL* Plus
CASE tools:	Enterprise Architect (advanced), Sybase Power Designer
ETL tools:	Oracle Warehouse Builder, Oracle Data Integrator
BI tools:	Oracle BI Suite EE
Technologies/ program. languages:	SQL, PL/SQL, T-SQL, UML, XML (DTD, XSD, XSLT), PHP, JavaScript

Education

Master's degree - Mathematics and Informatics 9/1994 – 6/2000
The Faculty of Science, University of P.J. Šafárik in Košice, Slovakia

Additional Qualification

ORACLE CRM Suite training, ORACLE University Prague (January 2002)
XML Processing with Java, Unicorn Education Prague (July 2003)
ORACLE Warehouse Builder 9i, Adastra, Prague (October 2004)
SQL Statement Tuning in Oracle9i, ORACLE University Prague (December 2005)
Presentation skills – soft skill training, Bratislava (May 2007)
IBM Ascential Data Stage 7.5, RZB Wien (June 2007)
ORACLE Data Integrator, RZB Wien (January/February 2008)
ORACLE BI Suite, ORACLE University Bratislava (December 2008/January 2009)

English courses, continuously

Personal Data

Date / place of birth: February 8th 1976 / Bratislava, Slovakia
Marital Status: Married

Hobbies/Interests

Basketball, tennis, skiing, hiking, music, IT.

Languages

Slovak:	Native
Czech, English:	Fluent
German:	Intermediate

Professional Experience

Raiffeisen Bank International 4/2011 – 10/2018 DWH Consultant

Responsible for the Group Datawarehouse development and technical architecture.
Leading a small team of developers.

Leading initiative for optimization of GDWH data model maintenance in Sybase Power Designer (incl. PD extension, customization of DDL and metadata generation).

Group DWH for RB network banks.

- role: DWH consultant, team leader
- platform: Oracle 10g-12c, ODI 10g/11g, Custom ETL generators

VSL Software, a.s. 8/2008 – 3/2011 Team Leader BI/DW

Responsible for implementation of MIS and BI/DW projects, providing methodology for building DWH, multidimensional modeling and ETL.

Enterprise DWH for a leading Health Insurance company (data volume >1TB).

- role: DWH solution architect, team leader
- platform: Oracle 11gR2, Oracle BI Suite at the presentation layer

ADASTRA, s.r.o. 10/2004 – 7/2008 Consultant

Working mainly on DW/BI projects as ETL developer/architect and business analyst. Responsible for analysis, design and development of complex ETL modules and data migration (mostly on Oracle platform – using Oracle Warehouse Builder and PL/SQL).

Also got involved in a project for implementation Oracle eBusiness Suite in the role of Functional and Technical consultant.

Selected Projects:

ORACLE Lease Management implementation

- role: Functional/Technical consultant
- platform: ORACLE eBusiness Suite 11i, Oracle 9i

Enterprise DWH for a major Czech bank (one of the largest DWH projects in CR/SR)

- role: ETL developer
- platform: Oracle 9i, Oracle Warehouse Builder 9i

GL reconciliation in DWH for a large customer in consumer finance sector.

- role: Technical solution architect and ETL developer
- platform: MS SQL Server 2000

DWH Audit for a major Slovak bank

- role: Technical consultant

Campaign Management process redesign – targeting datamart and targeting application implementation for a major Slovak bank

- role: Solution architect/team leader
- platform: Oracle 10g, Adastra Campaign Management System

ETL process redesign/automation for a world banking group

- role: Technical consultant
- platform: Oracle 9i, 10g, Ascential Data Stage, Adastra ETL Generators, ORACLE Data Integrator

Czech Telecom 5/2002 – 10/2004

Logica, s.r.o. (ext.) 5/2002 – 12/2003

Programmer Analyst

Member of the NP&CS (Number Portability & Carrier Selection) Program Team, responsible for analysis and design of the Inter Operator Order Handling System (a

Web application with SOAP interface towards other operators based on the BEA WebLogic Platform).

Also involved in defining related interfaces and partially also business processes within Czech Telecom IT infrastructure.

Responsible for developing the test plans, test cases and UAT, SIT, IOT (inter-operator testing) management and coordination.

Responsible for technical specification (and design) for CPS/NP order handling interface among Telco Operators within Czech Republic (in the role of team leader of the technology group of The Association of Providers of Voice and Telephony Services - APVTS).

A member of LLU (Local Loop Unbundling) project team, responsible for order handling specification and Inter Operator Interface.

(internal employee) 1/2004 – 10/2004 **Solution Architect**

Responsible for the development of strategic IS/ICT architecture document. Leading IT Systems/Application Rationalization project.

Main solution area: DW/BI.

ADASTRA, s.r.o. **1/2002 – 4/2002** **CRM Consultant**

Member of the team involved in an internal CRM project – installation and implementation of Oracle CRM applications suite with focus on Fast Forward methodology.

Also experienced in installation and implementation of Siebel 7.0.3 Applications for demonstrations purposes.

CAI (Center of Applied Informatics) of Faculty of Science at P.J. Šafárik University, Košice, Slovakia **2/1999 – 12/2001** **Developer / Analyst**

Member of the development team of AIS (Academic Information System) – a complex information system of the Faculty of Science also implemented at some other faculties within Slovak Republic. Mainly responsible for The Economic Subsystem of AIS called “Economic Reports” (analysis, design, development implementation and end-user trainings).

The AIS is an intranet application based on the Java servlets and JSP technologies available for Oracle, IBM DB2, MS SQL Server and other platforms.

VSL Software, s.r.o. **11/2000 – 12/2001** **Developer**

(part time)

Working on projects for The Ministry of Finance of SR developing intranet applications e.g. the Communication gateway among MF SR, The Central Tax Bureau and Customs Bureau of SR (using Java servlets, XML/XSLT technologies), project for leading Steelworks Company (XML Schemas), database consistency control – handling the client side of the application (XML/XSLT), ...

References: **Available upon request**