

CURRICULUM VITAE

Tamás Benyács

Personal data Date of birth: 12. May 1966

Place of residence: Budapest, Hungary

Phone: +36-30-3141625 e-mail: <u>tbenyacs@gmail.com</u>

Experience

2008 -

GENERALI-PROVIDENCIA Insurance Co. Ltd.

Software developer

Marital status: married

<u>Scope of activity:</u> Several developing, testing and deploying tasks connecting with integration of insurance systems and other connecting systems, frontends, portals (building and deploying message flows). The bulk of tasks are implementing specific ESB functions within IBM WebSphere Message Broker such as support for synchronous and asynchronous transport protocols, service mapping; content-based routing; adapters, protocol transformation; message-processing, message persisting, message transformation and message enhancement; implementation of complex business processes; coordination of multiple implementation services exposed as a single, aggregate under SOA Governance. Other tasks are writing XSD –s, WSDL – s, broker related docs, supporting maintenance stuff.

<u>Software / technology:</u> middleware technolgy: IBM WebSphere MQ 6.0; IBM WebSphere Message Brokers v6.1; ESQL, Java programming languages; CVS, SoapUI; XMLSpy; XML/XSL, SOAP, WSDL / WebService, http / HTTPS. *Platforms:* Windows; AIX

2007 - 2008 SmartX Kft.

Software developer

<u>Scope of activity:</u> Several developing tasks connecting with integration of bank systems (handling messages, building, testing and deploying of message flows) within a SOA Proof Of Concept project of a multinational bank. In this project developed an IBM WebSphere Message Broker based three layered global ESB. This ESB relays several financial transaction services via http and MQ exposed by Vision Plus such as collection, account inquiry, card inquiry etc. Other tasks are writing WSDL –s according to IFX v1.8, writing broker maintenance documentation, handover developed message flows, supporting maintenance stuff. <u>Software / technology:</u> Middleware technolgy: IBM WebSphere MQ 6.0; IBM WebSphere Message Brokers v6.0 / v6.1; IFX v1.8; SoapUI; XMLSpy; XML/XSL, SOAP, WSDL / WebService, http / HTTPS. <u>Platforms:</u> Windows; AIX

2006 - 2007

Studiotech Hungary Ltd.

Pro-audio sales consultant / product manager

<u>Scope of activity:</u> Sales of pro-audio studio equipments and projects and managing of products, keeping contact with suppliers and customers, start up of the resale branch, building a dealer network.

2004 – 2006 Central Clearing House and Depository

Application System Administrator

<u>Scope of activity:</u> Administering and supervising of the message based integrated business system.

<u>Software / technology:</u> IBM MQSeries v5.2; Websphere MQ v5.3; MQIntegrator v2.1; Websphere Business Integration Message Broker v5.0; Turbo SWIFT; MS SQL Server 2000; MS Windows 2000/2003 Server; MS Windows XP; MS Office 2000/XP

Hardware: HP Proliant DL380

2001 – 2003 MÁV INFORMATIKA Ltd.

Application developer

<u>Scope of activity:</u> Client side programming in railway transportation topic (e.g.: Transportation Management Information System [TMIS], Waybill Control System, etc.).

<u>Software / technology:</u> Windows 2000; OS/2; TANDEM platforms; MS Visual Studio 6.0, MS C++;.MS C 6.0; development systems; PVCS Tracker; CPRPVCS version management system; Rational Rose design tool.

1988 - 2001 Hungarian Trade Licensing Office (Legal predecessor: National Office of Measures)

System administrator

<u>Scope of activity:</u> Administration of Windows NT 4.0; Windows '95; DOS 6.22; Novell Netware 3.12; Lotus Notes 5.0; MS SQL Server 7.0; MS OFFICE '97; financial and account systems; PC helpdesk.

Skills

- Logical and technical thinking;
- Accuracy;
- Practical approach;
- Suitability for also stand-alone and team work;
- Skill of communication;
- Capability and willingness for acquiring new knowledge.

Other

experiences

Audio recordings and post production activities, sound synthesis, sampling, application of audio editing softwares (TASCAM DR-680 and Edirol R-44 recorders, RØDE studio mics, Steinberg WaveLab sound editing and mastering program; Roland FANTOM-G8 studio synthesizer, Roland SP-606 és SPD-S sampling workstations, KORG Z1, N1 és i40m synthesizers, AKAI EWI 4000s electronic wind instrument, YAMAHA TG-77 soundgenerator), photo (Panasonic DMC FZ-30).

Qualification

2002. Object Oriented Programming in MS Visual C++ 6.0, programming the Windows (Extension course in BME.).

1999. Component Soft Ltd. Windows NT. 4.0 System administration / management course.

1993 – 1999 Dennis Gabor Information Technology College

IT engineer

Application department;

Topic of thesis: Semantics of UML (Unified Modeling Language)

Honours degree

1993. Programming the MS Windows; "C" advanced course (Extension course in BME.).

1988 – 1992 SZÁMALK programmer course

Programmer

Database management (dBase, SQL), knowledge of "C";

Topic of thesis: DOS Shell in Turbo "C" 2.0

Language

English (comprehensive college exam; pre-intermediate level).

Driving licence

Category "B"

Spare-time activities

Audio recording and post-production works of classical music concerts, making sound samples and programs for synthesizers, learning saxophone, hiking, cycling, photography.

Tamás Benyács	