# **Profile and Project Track**

Name Bernhard Wagner

**Education** Software Engineer (Diploma ETH Zürich)

Professional Experience

Software Development:18 years (12 years in oo-projects)

project management: 6 years

Lead R & D: 2 years (4 associates)

**Emphasis** 

• IT consulting, workshops and seminars

• software architecture, design (patterns) and frameworks

object-oriented analysis and design with UML
 software development process USDP/RUP, XP

• software quality: "Design by Contract", refactoring

· software development

object-oriented reengineering

• editing technological studies and concepts

• technical project management

• German (native tongue)

English (very good oral and written)
French (very good oral and written)
Spanish (good oral and written)

OO-Modeling

Languages

UML

**OO-Processes** Rational Unified Process (RUP)

Unified Software Development Process (USDP)

eXtreme Programming (XP), Agile

Programming Languages

Java, C/C++, OO-Perl, Python, JavaScript, awk, Shell script

(sh/bash), XSLT, Regexp

Frameworks/ Class Libraries C++: ET++/MET++/STL/Boost/Loki/TR1, Log4Cpp, CppUnit,

Doxygen

Java: JDK 1.0-1.7, AWT, JFC/Swing, JNI, JAXP, Junit, Play!, HttpUnit, JDOM, Jaxen, Apache: Ant, Jelly, Xerces, Xalan, Cocoon, UTF-X, Xspec, JMeter, Log4J, Tomcat, ORO, Regexp, Lenya, Canoo Webtest, Amazon Product Advertising API (bottlenose), Java DICT

API, Text-Checking API for JAVA, interval-tree

Perl: PerlUnit, Log4Perl

Python: Django, Amazon Product Advertising API (bottlenose)

**Databases** 

RDBMS: SQL, INGRES, MySQL, Oracle

**Internet/Protocols** 

HTML/DHTML, Xdoc, CGI, JSP, XML, Sax/DOM, XML Schema, XML DTD, XSLT, XPath, Applet, Servlet, JavaScript, Microsoft Internet

Client SDK, HTTP (Client, Proxy und Server), MIDI

Operating Systems

Software development: Unix (HP-UX, Irix, AIX, SunOS, Linux), Mac

OS X, Microsoft Windows

**Development Tools** 

CASE: Together

IDE: Eclipse, oXygen XML Editor, Sun JDK, SlickEdit, MS Visual Studio (Visual C++, Interdev, Basic, Visual Assist X)
JFace, SWT, PDE, sdcc (small device c-compiler), Arduino,

PhpStorm

CM: GIT, SVN, CVS Build: Ant, Make, Jenkins

**Other Products** 

Microsoft Office, Outlook, Project, Word, Access, Excel, Visio, Cycling '74 Max/MSP, CSound, Atmel AT89C4051 microcontroller

#### **Project Track**

### Since 2012 Guidance of workshops for children, adolescents, and adults in electronics, programming, and music

- ex-cathedra teaching
- Soldering
- Programming in C
- Group workshops

# Since 9/2002 Lectureship Software Engineering and object-oriented programming for Fernfachhochschule Schweiz (FFHS), Hochschule für Technik Zürich (HSZ-T), Zürcher Hochschule für Angewandte Wissenschaften

- ex-cathedra teaching, e-learning
- Workshops
- · Short tests
- Exam

Visual C++, Java, eclipse, MOODLE, Luvit

# Since 9/2002 Lectureship Software Engineering and object-oriented programming for Fernfachhochschule Schweiz (FFHS), Hochschule für Technik Zürich (HSZ-T), Zürcher Hochschule für Angewandte Wissenschaften

- ex-cathedra teaching, e-learning
- Workshops
- Short tests
- Exam

Visual C++, Java, eclipse, MOODLE, Luvit

# 09/2012 Design & Implementation of an adhesive force calculation $_{\text{- }03/2014}$ application, refactoring of legacy php code

Adhesive force calculation app for a magnet webshop: Lua Programming Language, PHP, PhpStorm, Beanstalkd Queue, Samba, Windows batch programming

#### 06/2010 Design & Implementation of a Plugin for oXygen XML Editor

- 02/2012 Requirements Analysis, Design, Implementation, automated tests, automated deployment. Java, Swing, Eclipse, oXygen-XML-Editor, JUnit, Saxon, XSLT, interval-tree

#### 06/2010 Design & Implementation of a Plugin for oXygen XML Editor

- 02/2012 Requirements Analysis, Design, Implementation, automated tests, automated deployment. Java, Swing, Eclipse, oXygen-XML-Editor, JUnit, Saxon, XSLT, interval-tree

#### 04/2011 Conducted a masterclass at music department of HSLU

Conducted a 1-day masterclass about Thelevi percussion instrument. Wah-wah shaker, thelevi, one-shot-shaker, polyrhythms.

# 06/2010 Contributions to projects supporting blind, visually impaired and - 02/2012 print disabled

Java-Bindings to a C-Library (liblouis), Saxon-Extension. XSLT-Testevaluation and implementation for open-source-project "DAISY Pipeline 2". Implementation of backend of an ePub-check-web application using the Play! framework. Webservice as Python Django application, which retrieves metainformation about articels from the Amazon Product Advertising API (bottlenose). Port of open source projecten to recent Java versions: Java DICT API, Text-Checking API for JAVA, interval-tree. Improvements to an XSLT-Test-Framework "Xspec". Automation of build process using Jenkins Java, Eclipse, JUnit, liblouis, Saxon, XSLT, UTF-X, Play!, Python Django, Amazon Product Advertising API (bottlenose), Java DICT API, Text-Checking API for JAVA, interval-tree, Jenkins

05/2008 Design and implementation of an automatic business rule converter

- 05/2009 Analysis, design and implementation of an automatic business rule converter for a proprietary investment compliance rule language in a commercially successful asset management product. The source language is stored in a relational database and the result is an xml application. Tasks: Parsing of proprietary language into an abstract syntax tree, modification of the syntax tree, subsequent generation of target xml constructs.

Java, Eclipse, JUnit, SQL, Toad

# 05/2006 Introduction of Smart Pointers in a large scale asset-management - 05/2007 project

Analysis, Evaluation and test-driven implementation of several smart pointer technologies (Boost, TR1, Loki) in a commercially successful asset management product. Complex environment (massive multithreading, proprietary code generator, client: Java, server: C++)

Development of a cross-compiler plugin for Microsoft Visual C++ 2005 Enterprise Edition.

Gcc 3.2.2, 4.1.1, Boost, Loki, TR1, Microsoft Visual C++ 2005 Enterprise Edition, Visual Assist X (Whole Tomato Software), CppUnit, Java, Eclipse, JUnit

#### 09/2005 Development of eclipse plugin for domain specific language

- 02/2006 Development of eclipse plugin for domain-specific language with AST for syntax highlighting, hover help, etc.
Eclipse 3.1.2 PDT, JDT, Java 1.4, ant.

# 08/2005 Organization and implementation of courses in audio editing and programming

Two courses running in parallel: Multitrack audio recording and editing, and programming. For children Ages 8-13 (Employer: http://feriencamps.ch). Magix Music Maker, Visual Basic, didactics.

#### 05/2005 Organization and production of 3-day international music festival

- 09/2005 3-day international music festival with 40 artists from USA, UK, Germany, Sweden, Italy, Croatia, Austria, Czech Republic, and Switzerland (see http://loopfestival.com).
 Press work, team motivation and coordination.

### 04/2005 Development of a microcontroller programming tool for an art project

- 05/2005 Excel-Sheet as "composition tool", allows time-driven toggling of 12 I/O-ports on an Atmel AT89C4051 for controlling four digital dictaphones.
 Microsoft Excel Macro, Perl, sdcc.

## 03/2005 Coaching/Implementation in a Perl-Project Oracle-DB-connection

Redesign and implementation of the software-architecture of a Perl-Oracle-DB-connection.
Perl, Oracle.

# 03/2004 Software Architecture Redesign/Consulting Telecom Billing

- 04/2004 Redesign of the software architecture of a JobManager (application launcher). Formulation of a common interface for existing applications for control, scheduling and supervision.

JUnit, eclipse, jdk1.4, ant, Apache Quartz, Unix Processes.

#### 02/2004 Software Architecture, Consulting Audio/Realtime

Refactoring of two implementations (Steinberg VST, Soundart Chameleon) with the same functionality (Loop) into a common architecture. Portability between Mac OSX and Windows. Installation of a CVS-repository with ssh tunneling. Installation of a Wiki for the communication within the geographically distributed team.

Steinberg VST, Visual C++ 6.0, CodeWarrior 8.3, CVS, ssh tunneling.

#### 10/2003 GUI Application development using JFace/SWT

- 1/2004 Analysis/Specification of the functionality of a data processing tool as a preliminary stage to import to SAP. Development of the GUI application using Eclipse JFace/SWT.

JUnit, eclipse JFace/SWT, jdk, ant, XML, SAX, Apache Xalan.

#### 1/2003 Refactorings in the Open-Source Project "XPath Explorer XPE"

open ended XPE is a GUI Tool for debugging XPath expressions on XML and HTML documents. Since the translation from HTML to XML a level of flexibility was introduced that allows switching the HTML Parser used by XPE at runtime. JUnit, eclipse, javadoc, XPE, jdk1.4, HttpUnit.

#### 1/2003 Refactorings in the Open-Source Project "Muffin"

open ended Muffin is an open source proxy for filtering content of web pages. My contribution consists of simplifying the development of new filters by a stepwise migration of the software into a framework. This is done via structured refactoring. Introduced an abstraction layer to leave a free choice between independent Regexp Engines. The software remains functional during the whole migration.

- JUnit-Tests for the existing functionality
- Migration of the existing code into new architecture
- · JUnit-Tests succeed

Junit, eclipse, javadoc, Muffin, jdk1.4 Regexp, Jakarta Regexp, Gnu Regexp

# 12/2002 Development of a live electronic system

- 1/2003 The live electronic system collects the notes of three musicians and reproduces the notes according to a specific selection system triggered by acoustic stimulation. The system was used January 18. and 19. It has been reported by Tages-Anzeiger on January, 21., p. 50: "Performance im Boxring" by Dominik Dusek.
  - Programming Max
  - Configuration of MIDI network
  - calibration
  - test

Cycling '74 Max/MSP, MIDI

#### 9/2002 Contributions to Open Source Projects HttpUnit, Jelly, WebTest

- 1/2003
- Refactoring
  - Tests
- Documentation

**Eclipse** 

#### 9/2002 website and application architecture

- 12/2002 relaunch of the public website of a renowned finance company introducing Wyona CMS (now: Apache Lenya), Cocoon and integration of a database backend.
  - Analysis & Design
  - Reengineering
  - Implementation
  - Build-System
  - Performance-Tests
  - Regression-Tests
  - Documentation
  - Internal Presentations for the technologies Apache Lenya, Cocoon

Java, Cocoon, xdoc, XmlSpy, Oracle-SQL, Perl, Ant, JMeter, Tomcat, Apache Lenya, Canoo Webtest

#### 6/2002 Java Programming course for Sun Educational Services

- ex-cathedra teaching
- · exercises

#### 2/2002 Application Development Telecom Billing

- 5/2002 Application for financial calculations. method: Rational Unified Process.
  - Analysis & Design
  - · Object-oriented reengineering
  - Implementation
  - Generating test data / tools for import/export
  - tests
  - documentation
  - Internal Presentations for the technologies testing, documentation, scripting and their non-intrusive integration into the client's existing environment
  - written concept for unified Exception-Handling C++

C++, STL, CppUnit, Doxygen, Oracle-SQL, OO-Perl, Microsoft Visio, Microsoft Word, Microsoft Excel

#### 11/2001 Ad Interim: Software-Company Network 24/7 AG

- 5/2002 Business plan
  - CTO
  - COO
  - Buildup / Maintenance customer base (CRM)
  - Buildup technical infrastructure (firewall, Server Microsoft Windows 2000, CVS-Server, Backup-concept)
  - conception & implementation of a course "Design Patterns & Refactoring"
  - Consulting in the pilot phase of several internet projects
  - Course instruction Java (Sun Educational Services)
  - Course instruction Calculus (Fernfachhochschule Schweiz)

#### 5/2001 Sabbatical: Scientific Work

- 10/2001 research, documentation, implementation of prototypes for PhD work in progress.

#### sub-projects:

- scientific research
- documentation (Microsoft Word, LaTEX, Visio)
- implementation of prototypes (C++, MET++, SNiFF+)
- Object-oriented Reengineering

C++, MET++, SNiFF+, LaTEX

#### 1/2001 XML/XSLT/HTML-Wizard

- 4/2001 Project management (2 associates software, 2 associates design), analysis, architecture, design and implementation of a wizard for generating HTML and PDF from the same XML sources. Client: financial company.

#### Technical sub-projects:

- design/architecture of a Java framework
- definition of the information architecture (XML/Schema)
- definition of the process for data acquisition and representation as XML
- set up and document a system that can be operated autonomously by the client

Java, XML, XML/Schema, XSL, XSLT

#### 5/2000 Java-Web-Navigator

- 12/2000 Head of Development (3 associates), analysis, architecture, design and implementation of a navigators based on a successful C++-implementation.

#### Auszeichnung: TOP3- Award Industrie-Forum Deutschland 2001.

Technical sub-projects:

- design/architecture of a Java framework
- definition of a generic and extensible data architecture (XML/Schema)
- Object-oriented reengineering of a Junior's prototype
- integration into the client's software architecture
- set up and document a system that can be operated autonomously by the client

Java, XML, XML/Schema, HTTP

#### 5/2000 C++-Web-Navigator

 12/2000 Analysis, architecture, design and implementation of a navigators based on the ET++-framework.

Technical sub-projects:

- design/architecture of a C++-framework
- definition of a generic and extensible data architecture (XML/Schema)
- integration into the client's software architecture
- set up and document a system that can be operated autonomously by the client
- CVS-Repository-Integration with SNiFF+

ET++, C++, XML, XML/Schema, HTTP, cvs, SNiFF+

#### 5/2000 **e-Catalog**

 12/2000 Head of development (5 associates), analysis, architecture, design and implementation of an interactive e-Catalogs as front-end to a B2B-platform based on JSP/Servlets.

Technical sub-projects:

- design/architecture of a Java-framework
- integration into the client's software architecture
- set up and document a system that can be operated autonomously by the client

JavaBeans, Design Patterns, JWarp

#### 11/1999 Web-application

 3/2000 Head of development (2 associates), analysis, architecture, design and implementation of a configurable CGI-Perl-application for easy configuration of a Set-Top-Box.

Technical sub-projects:

- design/architecture of a Perl-Framework
- · Definition of the information architecture
- integration into the client's software architecture

Perl

#### 1/2000 Chart Server

 6/2000 Head of development (2 associates), analysis, architecture, design and implementation of a Chart-Server for visualization of finance information (time series) in a variety of formats

Technical sub-projects:

- design/architecture of a Java-Frameworks
- evaluation and integration of a graphics-library (PGPlot)
- integration into the client's software architecture

JavaBeans, Design Patterns

#### 10/1998 Formation of the Company Perspectix-NOSE AG

#### 10/1998 Time Series Visualization

 - 10/1998 Head of development (2 associates), analysis, architecture, design and implementation of a highly configurable (XML) Chart-Server for visualization of time series in a variety of formats (ubilab: research lab of UBS Zürich)

Technical sub-projects:

- design/architecture of a C++-Framework
- evaluation und integration of a graphics-library (PGPlot)

SUN Solaris, Design Patterns, Perl, PGPlot, XML, SNiFF+

## 10/1997 Time Series: Scripting Connection

 - 10/1998 Head of development (2 associates), analysis, architecture, design and implementation of a scripting connection to a database optimized for time series (ubilab: research lab of UBS Zürich) Technical sub-projects:

- reproduction of the C++ class hierarchy
- · implementation of a comfortable API

SUN Solaris, Design Patterns, OO-Perl

#### 1996 Art Project: Clarence Barlow: Automated Music Composition to Film

Development, analysis, architecture, design and implementation of parameter extraction from animated film (Oskar Fischinger "Study No.6", 1930.)

Technical sub-projects:

- development of a User-Interface based on the multimedia-application-framework MET++.
- Shape recognition in film (API, dynamic configuration)
- Generation of geometric information

SGI IRIX, Design Patterns, MET++, IDE SNiFF+

#### 10/1996 Art Project: Realtime-Visualization of Music

 - 03/1997 Head of development (2 associates), analysis, architecture, design and implementation of a visualization of Music

Technical sub-projects:

• development of a User-Interface based on the multimedia-applicationframework MET++.

Technical sub-projects:

- MIDI Converter MIDI->control information
- 3D-geometry development of a configurable 3D-object

SGI IRIX, Design Patterns, MET++, IDE SNiFF+

#### 1996 Formation of the Company Perspectix AG

# 5/1996 Web browser with its own visual programming environment

 12/1996 Development team (3 associates), analysis, architecture, design and implementation of a web browser

Award: BYTE Magazine Award Cebit 1996.

Technical sub-projects:

- Development of the user interface based on the multimedia-application-framework MET++.
- Own visual programming for creating interactive, multimedia (3D, Audio, Animation) Web-content.

SGI IRIX, Design Patterns, MET++, IDE SNiFF+

#### 10/1995 Visual Data Browser (Data Mining)

 - 03/1996 Head of development (4 associates), analysis, architecture, design and implementation of a data browser for finding hypothesis in large error-logfiles of a renown Swiss financial institute

business sub-projects:

· cost calculation, -controlling and project management

technical sub-projects:

- EBCDIC Converter EBCDIC->ASCII
- Unidata NetCDF Converter ASCII-> Unidata NetCDF
- Reverse Engineering of the proprietary data format
- Development of the user interface based on the multimedia-applicationframeworks MET++.

SGI IRIX, Design Patterns, MET++, , IDE SNiFF+

#### 10/1994 PC remote maintenance

- 05/1995 System for the network-batch-configuration of a PC-fleet based on a set of images and individual parameter (IP address, hostname, username, etc.)

#### 10/1993 Application Development Labour Mobility Policy

- 10/1994 Analysis, Design, and Implementation of an end user application in the context of the Swiss Pool for Labour Mobility Policy. Design, Implementation

and Normalizing of an ER-model. INGRES-Database administration. Tools: INGRES, SQL, C, Windows4GL.

# 6/1985 questionnaire analysis

- 12/1985 TurboPascal-application for acquisition and statistical analysis of market-research-questionnaires.