

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	<ul style="list-style-type: none">• 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
Languages	<ul style="list-style-type: none">• German (native tongue)• English (very good oral and written)• French (very good oral and written)• Spanish (good oral and written)
OO-Modeling	UML
OO-Processes	Rational Unified Process (RUP) Unified Software Development Process (USDP) eXtreme Programming (XP)
Component-Technologies/ Middleware	JavaBeans
Programming Languages	Java, C/C++, OO-Perl, JavaScript, awk, Shell script (sh/bash), XSLT, Regexp
Frameworks/ Class Libraries	C++: ET++/MET++/STL/Boost/Loki/TR1 Java: JDK 1.0-1.6, AWT, JFC/Swing, JNI, JAXP, Junit, CppUnit, PerlUnit, HttpUnit, Log4Cpp, Log4Perl, JDOM, Jaxen, Apache: Ant, Ant eater, Jelly, Xerces, Xalan, Cocoon, JMeter, Log4J, Tomcat, ORO, Regexp, Lenya, Canoo Webtest.
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: Microsoft Windows, Unix (HP-UX, Irix, AIX, SunOS, Linux), MacOS
Development Tools	CASE: Together IDE: MS Visual Studio (Visual C++, Interdev, Basic), Sun JDK, Borland JBuilder, IBM Visual Age, SNIFF+, Eclipse JFace, SWT, PDE, sdcc (small device c-compiler) CM: CVS, RCS
Other Products	Microsoft Office, Outlook, Project, Word, Access, Excel, Visio, Cycling '74 Max/MSP, CSound, Atmel AT89C4051 microcontroller

Project Track

Since 9/2002 **Lectureship Software Engineering and object-oriented programming for Fernfachhochschule Schweiz**

- ex-cathedra teaching, e-learning
 - Workshops
 - Short tests
 - Exam
- Visual C++, Java, eclipse, MOODLE, Luvit

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

- ... 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 project**
- 05/2007

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.

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 succeedJUnit, 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
 - testCycling '74 Max/MSP, MIDI

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

- 1/2003
 - Refactoring
 - Tests
 - DocumentationEclipse

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, CocoonJava, 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

- 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-application-framework 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-application-frameworks 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.