



Gerry Broennimann

Switzerland

## Education

<b>Qualifications</b>	Bachelor Degree in Applied Computer Sciences University of Applied Sciences FHNW, Switzerland Thesis Title: Boomerangs Community System, 2007	
<b>Languages</b>	English	Fluent
	German	Fluent
	French	Good

## Professional experience

<b>Profile</b>	After having successfully mastered my studies in Applied Information Technologies and already worked for a year as programmer of dynamic web applications, I joined IBM in April 2007. For the 'India Program' I was 10 months on assignment in a Global Delivery project in Kolkata, India. Back in Switzerland I am now working as IT Specialist in an architectural role in another big GD project about the Swiss social insurance system. In 2014 I will temporarily work for the Corporate Service Corps (CSC) and an NGO customer in Casablanca, Morocco.	
<b>Key Skills</b>	<b>J2EE:</b> My projects so far within IBM dealt mainly with J2EE, XML, XSL and DB2/Oracle databases. I have been working with JAVA since 2000. Before coming to IBM, I developed games for web pages and for mobile phones. I kept my skill up to date by developing an Android App for IBM internal usage.  <b>SQL:</b> I had to perform countless of data cleanup and -creation activities for productive systems using SQL and combinations with stored procedures (DB2) and spreadsheets.  <b>Internet Programming:</b> I gained a lot of experience in a wide range of internet technologies (PHP, MySQL, HTML, JavaScript, ColdFusion, ...). I have designed and programmed many websites, dynamic web applications and even an open-source Web Content Management System.	
<b>Key Courses and Training</b>	Certificate in Advanced English (CAE) Project Management Fundamentals	
<b>Career History</b>	<b>04/2007 - To date</b>	<b>IBM, Switzerland</b> <b>Advisory IT Specialist</b> Software Development Java/J2EE as Developer, Architect and Application Lead
	<b>10/2001 - 10/2002</b>	<b>Internet Services</b> <b>Programmer of Dynamic Web Applications</b> Planned, designed and programmed complex dynamic web applications; programmed and maintained various websites
<b>Assignment History</b>	<b>10/2011 - To date</b> 28 months	IT solutions for social insurances <b>VISTA AMS - IK</b> <u>Project Description:</u> IK stands for Individuelles Konto (individual account) and is a central application in the VISTA context, a



system which manages all social insurants in 16 Cantons in Switzerland and the Principality of Liechtenstein.  
Contribution: The IK module was set live in a rather immature state. Within the IBM AMS organization, I am responsible for client support via incidents, request for services like data corrections, defects and changes. Within this role, I am a crucial connector between the end users, the customer's Service Desk, the IBM AMS stakeholders and local and remote architects and developers in Switzerland and India. Since December 2012 I additionally have the team lead responsibilities for 5 local Architects and 4 Developers in India.

**07/2011 - 09/2011**  
3 months

IT solutions for social insurances

**BW Proposal**

Project Description: During the development time of VISTA, some applications have been ramped down temporarily. Mid of 2011, the client asked to provide an effort estimation and a technical draft of a reworked concept of the application BW (Beitragswesen).

Contribution: I took over the analysis about the integration of BW, which has dependencies to the PV (Partnerverwaltung)-Module in VISTA. I described the required interfaces, data model and two Back-Interfaces for the parts, which will stay in the Legacy context.

**03/2008 - 10/2011**  
44 months

IGS GmbH

**VISTA - PV**

Project Description: VISTA is a set of applications which will replace the old social insurance system of 16 Swiss cantons and Lichtenstein. It is a Global Delivery project, development takes place in Switzerland, Germany and India.

The 'Partner Verwaltung' (PV) module [partner administration] is a core part of the VISTA application. IBM AMS (Application Maintenance Services) provide support for the live modules.

Contribution: In my architectural role, I maintained the modules PV and BI (Back Interface). BI is a batch-driven interface to convert and transfer the Data from the new VISTA environment to the legacy applications. I analyzed inconsistencies between the systems and developed strategies to do a data clean-up as a first step. Secondly, I performed deep root-cause analysis to identify defects and needs for change requests. For PV changes, I created detailed change cases and leaded and supported the developers in India. For BI relevant changes, I did the modelling and coding myself.

Since December 2010 I was Lead Architect for the PV module.

Additionally, as Application Test Team Leader (ATTL) I was responsible for the testing in two project phases and for the automation of test cases. During a 3-weeks workshop in India I was the leader of a team consisting of customer testers from Switzerland and test architects from India. The team overachieved the target of automated testcases for PV.

**08/2007 - 02/2008**  
7 months

Maersk Logistics

**Spective 2.0**

Project Description: Architectural changes in a supply chain visibility system.

Technologies used:

J2EE, XML, XSL, Oracle databases



---

Contribution: Realisation of many requirements in order to improve stability, performance and usability of a core application in supply chain management.

**06/2007 - 02/2008**  
9 months

IBM Switzerland  
**India Program**

Project Description: On international assignment in India from June 2007 until February 2008.

Contribution: Engaged as an Application Developer in an international environment in India in order to deepen IBM Switzerland's Global Delivery know-how.

**Prior Experience**

**03/2002 - 10/2002**  
8 months

Banking

**Website Reprogramming**

Project Description: The bank's static website has to be redesigned and become more dynamic and easier to maintain.

Contribution: Entire programming work of the content management system; integrating bank's intranet system with the public website (coordination tasks with Russian developer team); supervising testing phase; training bank's employees to maintain the website using the new content management system.

---