

Marco Binz

Mittelfeldstr. 19
4535 Hubersdorf
Switzerland

Date of birth:	March 27, 1976	Telephone:	+41 32 637 05 86
Place of birth:	Solothurn	GSM:	+41 79 424 76 23
Citizen place:	Herbetswil	E-Mail:	marco@binz.cx
Marital status:	Single		

Objectives and Strengths

Even after almost 7 years of working as a software engineer, I'd like to stay in software development. Preferably on C++, but I could also imagine to change to Java or C#. I'm looking forward to working in a motivated team, dealing with new technologies, and meeting new challenges.

Employment history

- Since Jul. 2007 **RUAG Electronics** in Bern, employed as a software engineer (C++) in the division Simulation & Training (Virtual Simulation)
- May 2004 – Jun. 2007 **Ascom Systec Ltd.** in Bern, employed as a software engineer (C++) in the division Passenger Information Systems
- Feb. 2001 – Apr. 2004 **Ascom Enterprise Communications** in Solothurn (since Sep. 2003 **Aastra Telecom Schweiz AG**), employed as a software engineer (C++) in the PBX development (Terminals Team)
- Oct. 2000 – Dec. 2000 **Diploma project:**
Controlling an Ascotel PBX using WAP and TAPI
- Oct. 1999 – Jul. 2000 **Student project** (3rd year):
Admission of the state of the Art of Case Based Reasoning (CBR), in co-operation with the Ecole des mines de Nantes
- Oct. 1998 – Jul. 1999 **Student project** (2nd year):
Web appearance of Imoberdorf AG, Oensingen
- Oct. 1997 – Jul. 1998 **Student project** (1st year):
3D-presentation on the internet for Multimediahaus, Solothurn
- Feb. 1997 – Jul. 1997 **Ascom Business Systems Ltd.** in Solothurn, employed as a clerical assistant in the product management of the GSM department

Study and training

Oct. 1997 – Jan. 2001	Engineering study at the University of Applied Sciences Solothurn Northwestern Switzerland, Studies in information technology and telecommunications
Oct. 1996 – Feb. 1997	Language study (English) at the Converse International School of Languages, San Diego, USA
1993 – 1996	Berufsmittelschule (BMS), Solothurn
1992 – 1996	Apprenticeship as an electronic technician at Ascom, Solothurn
1983 – 1992	Highschool and primary school in Hubersdorf

Further education

Sep. 2007	Programming with Qt with KDAB
Sep. 2003	C++ Standard Library and Standard Template Library (STL) with Digicomp Informatikschule, Bern
Sep. 2002	Design Patterns in OO development in C++ with Glue Software Engineering
Aug. 2002	Advanced concepts of C++ with Glue Software Engineering
Aug. 2000	Certificate in English for Technical Purposes from the International Certificate Conference
Jul. 1997 – Oct. 1997	University preparation course for the University of Applied Sciences Solothurn Northwestern Switzerland

Computing skills

C/C++	Very good knowledge, 7 years professional experience
OOA / OOD	Very good knowledge, 7 years professional experience
UML	Very good knowledge, 7 years professional experience
Qt	Good knowledge, professional experience
CORBA	Good knowledge, professional experience
Java	Very good knowledge
JavaScript	Good knowledge
HTML / CSS	Good knowledge
XML	Good knowledge
Perl	Good knowledge
PHP	Good knowledge
Windows	Very good knowledge, long experience vocationally and privately

Solaris / Linux	Very good knowledge, 3 years professional experience
OSE RTOS	Good knowledge, 6 years professional experience
Eclipse	Very good knowledge, 3 years professional experience
Rational Rose	Good knowledge, professional experience
SNiFF+	Good knowledge, professional experience
SVN	Good knowledge, 1 year professional experience

Languages

German	Native language
English	Very good knowledge written and spoken
French	Knowledge written and spoken

Leisure activities

Sports:	Skiing, swimming
Traveling:	Mainly North America, Greece, Netherlands, UK
Other Hobbies:	R/C planes and helicopters, computers, geocaching, movies

Entry date

According to agreement