

Resume

Personal details

<i>Name</i>	Philip Hediger	<i>Address</i>	For security reasons, I do not publish all my personal data on the internet.
<i>Date of birth</i>	June 16, 1970		
<i>Nationality</i>	Swiss		If you wish to contact me, please do not hesitate to write to me by <i>email</i> . I will be happy to send you a copy of this resume with full personal details.
<i>Email</i>	philip.hediger@geissacher.ch		

Work experience

Since 1996	Credit Suisse	<p>Software engineer (level 2). Developing and maintaining PL/1 programs, involved in all stages of software development, including analysis. Implementing software extensions in order to meet the changing requirements of the users.</p> <p>Major projects have been</p> <ul style="list-style-type: none">• <i>Card data migration</i> (Migration of account- and credit card related data from IMS to DB2 database. In charge of managing all technical aspects of the project: Analysis of impact on application software, specification of required software changes, assignment of tasks, coordination and supervision of the various departments involved, design of data migration process etc)• <i>Focus</i> (adapting applications to new requirements initiated by the restructuring of <i>Credit Suisse Group</i>)• <i>Millennium</i> (enhance software, databases and data structures in order to make them capable of handling the Y2K problem)• <i>Direct Banking Customer mailings</i> (Outsourcing of output production linked to the direct banking products).• <i>RRN</i> (Analyzing, designing and implementing software upgrades required by modifications of the IMS system architecture) <p>Other major tasks include</p> <ul style="list-style-type: none">• In charge of periodical data transfer from Swiss Post and subsequent update of ZIP code- and street directory databases• Responsible for the <i>mainframe</i> part of project <i>INA / Qualiflyer</i> (Direct Invest product which involves processing on the IBM mainframe computer as well as at the <i>Service Center</i> in Horgen)• Developing, maintaining and upgrading PL/1-CORBA servers (including database processing)• In charge of supervising the trainee during his stage at the department• In charge of task coordination in several projects.
1992 through 1996	Helvetia Insurance	<p>Software engineer (level 2). Developing and maintaining both online- and batch programs (including analysis) in various business fields. Worked in project to develop new DB2 based address system, which now serves all other applications.</p>
1990 through 1992	Helvetia Insurance	<p>Software engineer (level 1). Programming some new programs, maintaining and extending existing programs, working in several small projects.</p>

- 1989 through 1990 [Helvetia Insurance](#) Junior software engineer. Training in PL/1 and COBOL, Courses in JSP (*Jackson Structured Programming*) at Migros Information Technology School, Zürich.
- 1986 through 1989 [Helvetia Insurance](#) Mercantile apprenticeship, which included working in all major departments and attending the School of Commerce.

Private activities

Development and maintenance of several *MS ACCESS* databases (including *Visual Basic for Applications* modules)

Development and publishing of internet homepages

Education

- 2000 Course *ORBIX* (CORBA for PL/1) at [Orbism](#)
- 1997 through 1998 *Oxford International Business English Course Executive level*
- 1997 *Oxford International Business English Course 1st level*
- 1991 through 1992 English course *Correspondence*
- 1989, 1990 Several courses *Jackson Structured Programming*
- 1986 through 1989 [Business School](#), Aarau
- 1982 through 1986 *Bezirksschule Lenzburg*
- 1977 through 1982 *Primarschule Lenzburg*

Languages

- German* Native language
- English* Fluent (6 years' school training, several trips to the United States of America and Australia, *OIBEC 1st* and *Executive level* certificate, working with English – speaking co-workers, attending training courses held in English).

Computer / software skills

- Programming languages* PL/1, COBOL, Visual Basic for Applications, working knowledge of HTML, JavaScript, IDL
- Database systems* DL/1, MS ACCESS, working knowledge of DB2
- Design methods* Jackson, N2–Chart
- Application software* Windows 95/98/NT, MS Word for Windows, MS Excel (incl macros), MS ACCESS (incl VBA), MS PowerPoint, MS Outlook , Netscape 4.x, Visio Professional, etc