Curriculum vitae

1 Personal information

Name, first name	Fleiderman, José Luis
Address	Moosstrasse 56
Place of residence	CH - 2540 Grenchen
Telephone	Private: +41 32/652 1459
e-Mail	jose.fleiderman@fleidernet.ch
Date of birth	March, 04. 1959
Citizen of	CH - Wiedlisbach BE
Citizen of	AR – Buenos Aires
Civil status	Married
Children	Two
Religion	Reformed Church



2 Education

Academic Education:

1987 – 1989	Diploma Computer Systems Analyst at the NCR Computer Science Institute, Buenos Aires Argentina.
1978 – 1980	Bachelor of Sciences, Flight Operations and Information Systems, Posadas Argentina.
1972 - 1976	High School at the state school including a level as Accountant with EDV training, Posadas Argentina.

Professional and vendor Education:

- 2008 Completed OpteNet CCOTTA Advanced Configiruation Madrid, Spain
- 2006 Completed F5 BigIP v9 Advanced Configuration Chertsey, England
- 2005 Completed F5 FirePass Advanced Configuration EPA Bern, Switzerland
- 2003 Completed Netcool/OMNIbus System Administration and Configuration -
 - EXPERTeach Dietzenbach, Germany.
- 2002 Completed Cisco Building MPLS VPN enabled Networks (BMVN) AnyWeb Zurich, witzerland.
- 2001 Completed EMC Storage Network "RSS Control Center" EMC Frankfurt, Germany
- 2001 Completed EMC Storage "RSS SYMMETRIX Configuration" EMC Frankfurt, Germany
- 2001 Completed EMC Storage Network "Basic Open System Host" EMC Frankfurt, Germany
- 2001 Completed Lucent TNT configuration and implementation training Bracknell, England.
- 2001 Completed Lucent NavisRadius configuration and implementation training Antipolis, France.
- 2001 Completed Lucent MAX/Pipleline configuration and implementation training Antipolis, France.
- 2000 Completed PMSI Project Management Tools and Concepts training -PMSI-Project Mentors Faro, Portugal.
- 1999 Completed Designing Cisco Networks training AnyWeb Zurich, Switzerland.
- 1998 Completed Cisco Campus ATM solutions training Datrac Laupen, Switzerland.
- 1998 Completed Cisco Internet-work troubleshooting training AnyWeb Zurich, Switzerland.
- 1998 Completed Cisco Interface Processor configuration training AnyWeb Zurich, Switzerland.
- 1998 Completed SNA Cisco router configuration for multi-protocol administrator training -AnyWeb Zurich, Switzerland.
- 1997 Completed Cisco configuration, monitoring & troubleshooting Dial-Up services training PRO-IN Munich, Germany.
- 1997 Completed Cisco Advanced Configuration training AnyWeb Zurich, Switzerland.
- 1997 Completed Shiva Access Switch Advanced Design & Implementation training Shiva training Antipolis, France.
- 1996 Completed Multiprotocol Cisco Network training Datrac Laupen, Switzerland.

1994 - Completed Netview Advanced Network operation training - IBM Zurich, Switzerland.

1993 - Completed VTAM/NCP operation training - IBM Zurich, Switzerland.

1992 - Completed MVS-operation II training - IBM Zurich, Switzerland.

3 Occupational activities

12 2001 - until now	Swiss Federal Office of IT and Telecommunication (FOITT):		
	Network Systems Engineer on Service Development.		
	o Projekt Leader, Design and implementation of a modern Web Proxy infrastructure.		
	o Projekt Leader, Design and implementation of a central Secure Gateway.		
	o Projekt Leader, Design and implementation of a contain occure outcourd.		
	o Project Leader, Design and implementation an OSS Infrastructure for		
	Network Systems.		
	o Co-operation Design and Implementation of Shared Services.		
	o Project Leader for KOMBV-CHANGE (MPLS NMS Projekt)		
09 2000 - 11 2001	Lucent Worldwide Services: Network Systems Engineer for Consulting		
	Services performing in-depth analyses of network infrastructures, study business		
	growth and requirements, and recommend short-term and long-term network		
	strategies.		
	 Project T-Systems Zurich Switzerland, Implementation of a Country-wide Optical Network (SDH). 		
	o Project European Telecom Vienna Austria, Consulting – RAS Design and		
	Implementation. Local Management Center redundancy assessment. 3th-		
	Level Support.		
	o Project Riodata Zurich Switzerland, Consulting.		
05 1997 - 08 2000	Swisscom Ltd. (Formal Unisource Business Networks: Network Systems		
00 1997 00 2000	Engineer on Service Development.		
	o Project Leading of a large Backbone redesign.		
	o LAN-Interconnect Services – Engineering Second Level Support.		
	o LAN-Interconnect Customer Engineering projects for Mercedes Benz		
	Switzerland, Hiag AG, SSG AG, Vobis Computer AG, Gebauer AG, Swisscom Mobile.		
	o Introduces new managements software for Cisco SNA Solutions.		
	o Network Systems Engineer Services development Cisco-SNA solutions.		
	o RAS Customer Engineering projects for Helvetia Patria, Telekurs, CSS,		
	Glaxo Wellcome AG, Swisscom DataMultimedia Intranet.		
	o Introduces new Hardware/Software (Nortel Rapport DS112).		
	o Preparation of various Operation manuals for Swisscom RAS Services.		
	o Network Systems Engineer Services development RAS solutions.		
01 1991 - 04 1997	Atag debis Informatik: SNA System and Network Supporter, as well as User		
	Help-Desk Support, also preparation of standard applications with Microsoft		
	Windows (WinWord, Excel, Access, Data Base etc).		
	Computer: IBM ES 9021-942, operating system ESA/MVS, IBM RS 6000 as		
	well as operating system AIX (Unix), PC-Intel and operating system DOS-		
	Windows and IBM OS2.		

08 1989 - 12 1990	Porcelain Factory Langenthal: EDV Supporter, computer work in the laboratory. Administration and support by means of IBM AT 286/386-MacII spreadsheet EXCEL, page layout Page Maker, DB Oracle Hypercard. CAD work with Macintosh II X (software: Adobe Illustrator, Aldus Free Hand).
06 1981 - 07 1989	Aerolíneas Argentinas: Flight Dispatcher Supervisor operations centre at Ezeiza Airport, then after two years flight dispatcher supervisor at Jorge Newbery Airport Buenos Aires Argentina. I was responsible for producing flight plans, weight and balance sheets for machines Fokker 1000, Fokker 4000, as well as Boeing 737-200 and 727-200.

4 Core strengths include:

Network Management Services Design, Implementation und Operation. Remote Access Services design, implementation and operation LAN-I VPN over Frame-Relay/Leased lines, design and implementation Service Development Cisco-SNA solutions CIP/CPA Cisco Router configuration, deployment & support Lucent Routers/NAS configuration, Network-Design and Support. Project management

Experience Summary:

Protocols:	TCP/IP, EIGRP, RIPv2, L2F, L2TP, SNMP, IPX, Radius, SSL
Topologies:	MPLS, Ethernet, TokenRing, Frame Relay, Leased Lines, ISDN, xDSL
Operating Systems:	Cisco IOS, Lucent TAOS, Shiva OS, Linux, SUN Solaris, MS-Windows XP,
	ESA/MVS.
Hardware Platforms:	Cisco Routers, Cisco CIP/CPA, F5 Firepass, F5 BigIP, OpteNet Proxies
	appliance, Lucent Access Servers, Lucent DSLAM, Lucent SDH (ADM16/1),
	SUN SPARC, PCs, IBM ES 9021-942 and Shiva access switches.
Tools:	Netcool OMNIbus (Cisco Info Center), Cisco Works 2000, HP OpenView,
	Shiva Viewer, NavisCore, NavisRadius, ITM-CIT, RSS EMC Control Center,
	Cisco Access Control Server.

5 Languages

Spanish	mother tongue
German	good spoken and written knowledge
English	good technical knowledge

6 Commencement

4 months notice

7 <u>Salary</u>

by agreement