CURRICULUM VITAE - Oliver Gerler

Personal Details:

Full name:	Oliver Mikis GERLER
Date of birth:	17/09/73
Email:	oge@rockus.at
Address:	Schumanngasse 13
	A-8010 Graz
	Austria
Phone number:	+43-664-9204150
Nationality:	Austrian



Education:

1997-2003	University of Graz, Austria
	Diplomstudium der Astronomie

qualification obtained at completing 1st part of degree in April 2003:
1. Diplomprüfung aus Astronomie
(comparable to Bachelor of Science in Astronomy)

2002 International Space University, Pomona, California, USA Summer Session Program 2002

The curriculum covers the principal space related fields, both non-technical and technical and ranges from policy and law, business and management and humanities to life sciences, engineering, physical sciences and space applications.

1993-2001 University of Technology, Graz, Austria Diplomstudium der Elektrotechnik, Studienzweig Elektronik und Nachrichtentechnik

qualification obtained at completing degree in September 2001:
Diplomingenieur aus Elektrotechnik (Master of Science in Electrical Engineering, electronics and telecommunications)
My Master's thesis describes a process of reloading tasks on embedded DSP systems at runtime under special considerations of low overhead.

The academic year 1999/2000 was spent at the **University of Limerick**, Ireland, as an Erasmus student with successfully passed exams on Digital Signal Processing, Real Time Systems, Optical Fibre Communications, Expert Systems and Artificial Intelligence.

- June 1992 Matura (qualification at graduation of **secondary education**): German (4), English (3), Mathematics (1), Physics (1), Descriptive Geometry (4) (1 very good, 2 good, 3 reasonable, 4 sufficient, 5 failed)
- 1984-1992 Secondary (Academic) School BG/BRG Lichtenfelsgasse 3-5, Graz, Austria
- 1980-1984 Primary School Volksschule Waltendorf, Graz, Austria

Relevant Employment:

since 11/2012	Systems Architect, Product Owner, Maxim Integrated GmbH, Lebring/Graz, Austria	Systems Architecture and Simulations of au- tomotive radio transceivers. Requirements Elicitation and Management with in-depth customer relations.
01/2011-10/2012	Systems Design Engineer , NXP GmbH, Gratkorn, Austria	Systems design of digital receiver building blocks.
10/2009-12/2010	Project Manager , Systems Engineer , SensorDynamics AG, Lang/Lebring, Austria	Systems design of mixed-signal LF transmit- ters including sensor interfaces. Management of customer developments within tight scheduling and limited re- sources. Customer relations interface. Management of ASIC development proce- dures and tasks ranging from packaging to lab evaluation and production test.
05/2006-09/2009	Digital Design Engineer , SensorDynamics AG, Lang/Lebring, Austria	Simulation/Implementation of power- and area-optimised digital signal-processing units for RF transceivers. Transfer of designs from systems to imple- mentation level. Design and implementation supervising of functional verification system for laboratory and production ASIC tests.
01/2004-04/2006	Software Systems Design & Quality Management, Magna Powertrain, Lannach, Austria	Team Leader Software Development. Design of embedded operating systems for automotive applications. Definition and integration of structured soft- ware systems design and development pro- cesses and according quality management system. Management of software development inclu- ding co-ordination of clients and suppliers. Design of network and server infrastructure for software requirements management (ISO 15504, SPiCE).
03/2004-07/2004	Lecturer , Fachhochschule Kapfenberg, Kapfenberg, Austria	(parallel to main job) "Networking 3: Application protocols and heterogeneous systems"
12/2001-11/2003	Hardware Developer, Austrian Academy of Sciences, Space Research Institute, Graz, Austria	Design and development of electron gun to be flown on NASA mission. Evaluation of FPGA soft-cores for future use as instrument controller.

Positions of Responsibility and Interests:

Editor, writer and researcher for Final Report of the Astrobiology Design Project produced during International Space University Summer Session Programme 2002 in Pomona, California.

Successful application of my *Concurrent Editing* design concept at above session, simplifying to organise writers/researchers under time constraints without restricting their choice of writing environment. Extended usage of cross-platform script-utilities, mostly written by myself, allows to automate the document compile process. The concept comfortably handled a number of writers and was able to help achieve timely completion of the project.

Interest in wildlife conservation and environment protection on the technological level.

Interest in designing analogue and digital circuits and the corresponding software for private embedded systems. Following development on telecommunications market.

Initiator and administrator of the International Space University alumni mailing list, serving as a central point of communication to the numerous people subscribed. I am also involved in arranging alumni reunions which are mainly organised by use of that list.

Editor and writer for the first Amiga online magazine amigascene.at.

Interest in literature, fantasy, science fiction and technological as well as sociological literature on the open source movement.

Skills:

Language Proficiency:	Fluent in German and English	
Transferable Skills:	I need to see the big picture. Understanding the context of applications is crucial for me. As a result, I live the systems approach.	
	In the course of my studies and employment I acquired skills such as presentation, organisation and group management, communication, independence and research.	
	The application of the <i>Concurrent Editing</i> concept during the International Space University Summer Session 2002 has taught me to work well in a team, both in leading and support roles. This also required me to act as an interface between the 50 writers and the system to meet deadlines.	
Electronics:	Simulation of mixed signal automotive transceiver projects together with transfer of systems design to bit-true simulation and test-bench data generation	
	Implementation and verification of digital signal-processing units in VHDL, Verilog and SystemC	
	Development, implementation and review of both hardware and software for elec- tronic control unit designs in the automotive market	
	Design and prototyping of analogue and digital electronics for private projects	
IT:	Daily usage of Matlab/Simulink for Simulation and Cadence design tools for im- plementation and test-benches	
	Very good knowledge of operating systems such as AmigaOS, Linux, SGI IRIX, NeXTstep, netBSD, SunOS, AIX, Windows, together with in-depth knowledge of networks (installation, administration and applications)	
	Several years of experience of operation of personal network server farm; applying firewalls, traffic shaping, security implementation, mail server, web server, database server; desktop machine setup	
	Detailed knowledge of hardware specifics of Amiga, NeXT, PC	
	Knowledge of automotive development tools such as CANape, CANoe, CANalyzer	
	Experience in C, Assembler (m68k, TMS320C40, TMS320C6000), Perl, PHP, HTML, CSS	
	Knowledge of LATEX type setting environment	
	Extended knowledge of Windows and Office in several versions	

Scholarships, Grants and Projects:

09/2015	griehser.at Sicherheit ganz oben Graz, Austria	Höhenfacharbeiter, Level 1 ISO 22846
2013/2014	Maxim Integrated Products San Jose, California, USA	Maxim university "Requirements Management and Elicitation"
2013/2014	Maxim Integrated Products San Jose, California, USA	Maxim university "Mixed-Signal System-On- A-Chip Development"
04/2005	HPS Wien, Austria	advanced training "Effective Business Presenta- tions"
01/2005	Magna Powertrain Lannach, Austria	advanced training "Führen für Meister und Gruppenleiter" (team leading)
08/2004	Swiss Association for Quality Basel, Switzerland	advanced training "Certified Software Tester, Foundation Level - ASQF-Certified-Tester"
07/2002-08/2002	International Space University Summer Session Programme Pomona, California, USA	space related hands-on experience in: system analysis and design, satellite applications, life sciences in space, business and management, fi- nancing, international law and anthropology.
07/2001	European Space Agency Summer School Alpbach 2001 Alpbach, Austria	"Satellite Navigation Systems for Science and Application"
03/2001	TMS320C6000 Workshop Graz, Austria	Texas Instruments Workshop on programming high-end DSPs.
09/1999-05/2000	Erasmus Student Exchange University of Limerick, Ireland	focus on signal processing
03/1998-02/1999	XilinX CPU Institute for Informatics University of Technology Graz, Austria	Development of a CPU core based on XilinX FPGAs with hardware multitasking and support for specialised solutions.
01/1998-07/1999	amigascene.at online	editor, writer and hardware tester for the first Austrian Amiga online magazine.
03/1993	Strahlenschutzleistungsbewerb Seibersdorf, Austria	Course on anti-radiation precautions.
01/1992-06/1992	11. Österreichische Physik- OlympiadeSpittal/Drau, Austria(Austrian Physics Contest)	Successful completion of Styrian and Austrian contests and participation in preparation weeks.