

Curriculum Vitae Vilmos RÖSNER

Personal details



Gender	Male
First name	Vilmos
Surname	RÖSNER
Date of birth	10/16/1969
Citizenship	Hungarian

Contact Address

	Home address	Business address
		Budapest University of Technology and Economics Department of Broadband Infocommunications and Electromagnetic Theory
Street:	Tölgy utca 7/D, II/15	Goldmann György tér 3, V1/504
Postal Code, city:	H-1188 Budapest	H-1111 Budapest
E-mail:	vilmos.rosner@gmail.com	rosner@mht.bme.hu

Employment History

From-Till	Employer	Job Position	Description
07/13/2004-	Quini Ltd.	design engineer	radar
07/13/2004-	Budapest University of Technology and Economics, Quini Ltd	technical assistant/ research assistant	radar thesis supervisor
07/01/2000-07/30/2000 08/01/2000-07/12/2004	Miki-Teknowledge Kft Pro Patria Rt.	engineer	radar
01/01/1996-06/30/2000	Budapest University of Technology and Economics	technical assistant	Novell Netware Administrator

Skills

Device	Developing Tool
PC	C, C++ for Windows
circuit design	OrCAD, Protel
Xilinx CPLD and FPGA	WebPack (Foundation)
Analog Devices DSPs (21065L, 2184, 2191, BF532)	VisualDSP
Microchip PIC16xxx	MPLab

Highest level of education attained: University education (Master's degree)

City		University / Institute	Thesis	Certificate	Document Number	Date (mm/dd/yyyy)
Buda- pest	university	Budapesti Műszaki Egyetem (Budapest University of Technology)	Radiation Pattern Measurement of Large Aperture Antennas	electrical engineer MSc	5/1996	02/21/1996
Buda- pest	college	Bánki Donát Műszaki Főiskola (Bánki Donát Technical College)	Programming of Pneumatic TetraPack Production Line	mechanical engineer BSc	11/1995-E	06/20/1995
Buda- pest	college	(LSI OMAK Alapítvány) Gábor Dénes Műszaki Informatikai Főiskola (Dennis Gabor Applied University)	Protection from Computer viruses	computer science BSc	005/94	06/27/1994

- Military Service: Hungary, Private First Class 08/29/1988-08/01/1989
- Driving Licence: „B” cat
- English: ECL Level B2
- Patent (expired): “Method and Arrangement for Improving Target Recognizing Ability of a Surveillance Radar” (P0400871/16, 04/27/2004)