

Resume

Zoltan Papp

**Contact:**

E-mail: zoltanp@konor.org
Tel: +36 30 572 3976

USA: VISA: H1B, Valid until April, 2009 (re-newable)
VISA sponsor: Kerio Solutions Corporation, CA, USA
UK: National Insurance number card

DOB: 18 Jan 1979

Objective: • Senior system developer, Level 2,3 IT Technical support
Software development and on line application development

Personality: • Dedicated, flexible and energetic
• Analytical thinking, precise about technology

Skills:

Technology	Practical experience	Last used
Project management, IT Technical support, level, 1,2,3	6	09-2008
IBM blade servers, i, p, x series. TotalStorage, NetVault, DS8000 series	2	Current
DELL PowerEdge series, Computer Associates security appliances	7	Current
Symantec Anti-Virus, Backup-Exec	8	Current
Video streaming unicast, multicast, broadcast, http, rtsp, mp4 hinted streaming (MS/Apple/NSV)	1	2008
Microsoft Office, Access, Visio	9	Current (Latest version)
FTP(TCP), Telnet, SSH, SSL, ICMP, IP, TCP, UDP, TFTP(UDP), SNMP, Netbios, WPA, AES, DES, Putty,	12	Current
LAN, VPN, PIX, SOHO, RDP, Level 2-es switches, (Cisco, 3Com, Netgear, SonicWall) Cisco ATA 168 VoIP TEL/FAX.	9	Current
Windows XP, Vista	10	Current
Windows 2000/2003 server	7	Current
Redhat Linux, FreeBSD, SunOS, QNX (NFS, EXT2, etc)	1	2008
Wmvare	1	Current
MS-Exchange	3	07-2003
MS-SQL server	3	07-2003
MySQL	1	07-2003
Autodesk 3D Studio 4.0, AutoCAD LT	3, 1	07-2003
C / C++ / C# / ASP.Net / AJAX / DirectX	5, 2, 2, 3, 2, 1	Current (Latest version)
128 bit Cephes math library	2	05-2002
PC hardwer	19	Current

Driving license: Issued in 1996 — (B category, Hungarian + International, Car)
Issued in 2002 — (Texas, USA, C, M category, Car and Motorbike)

Work experience:**07/2007-08/2008, Tesco Global Retail PLC, Budaörs, Hungary**

www.tesco.hu

IT technical specialist. Country IT project manager. Level 2,3 technical support, project management. I spent 1 week, each month in the Central European IT office in Prague. *Corporate downsizing.

02/2005-07/2007, Szinva Net Ltd. Miskolc, Hungary

www.szinvanet.hu

Systems engineer. IT architecture planning and testing.

10/2003-02/2005, Brainfactor Entertainment Ltd. Miskolc, Hungary

www.brainfactor.com

Software development. Development of 2D games, GUI development, 3D game development

**08/2002- 08/2003, Alliance Abroad Group,
International Human Resources Management (Ltd)**

www.allianceabroadgroup.com, Austin, Texas, USA

Systems engineer. I was responsible for the operations of the corporate IT network, servers and phone system. Headquarters and international office in Washington D.C. with a total of 50+ people.

During university studies:

01/2002- 03/2002, Inland Revenue of the British government, part time position

www.inlandrevenue.gov.uk, Oxford, England, UK

Small business team assistant in a team of 30. Analyzing financial database to find tendencies and patterns. Compiling statistical reports for the small business team to measure productivity and efficiency.

07/2001- 12/2001, Aachen ChemApp, Thermo-chemical project to research the molecular structure of molten salts and metals, Germany

Development of ChemApp thermo chemical library for research. I programmed differential equations and performed simulation tests. Our research got published Internationally.

Education:

1998-2002, Brookes University MSc Computer science

Oxford, England

Specialty: Computing science, Msc Dissertation: "Distributed universal process analysis"

**1999-2000, University of Edinburgh, 2nd year Computer science,
Edinburgh, Scotland, Mathematics and Artificial Intelligence**

Specialty: Computing science and Artificial intelligence

Became one of the co-founders of the Edinburgh Artificial Intelligence Society, AISoc

1997-1998, Anglo World Cambridge, Language School

Cambridge, England

After I finished high school, I went to Cambridge to improve my English. Beyond my language school studies I also attended numerous technology events and lectures at the University of Cambridge. I was also the member of the Cambridge University Computer Preservation Society (CUCPS) and the Cambridge University Model United Nations Society (CUMUNS).

Qualifications:

- National information technology exam, Blathy Otto Specialized Electrical Secondary School, Miskolc, Hungary, 05/1997
- Brainbench, C programming language, Austin, Texas, United States, 08/2001

Membership in professional bodies:

- IEEE Membership, www.ieee.org

Other: English language – fluent, Hungarian language - mother tongue, **Web:** www.konor.org

Salary requirement: 28K USD / per annum

Friday, January 1, 2010

Zoltan Papp