

## CURRICULUM VITAE

NAME: Lóránt Kégl  
DATE OF BIRTH: October 26<sup>th</sup>, 1972  
PLACE OF BIRTH: Budapest, Hungary  
EMAIL: [lorantkegl@hotmail.com](mailto:lorantkegl@hotmail.com)



### EDUCATION:

1998 MSc. in Computer Science Education at the Eötvös Loránd University, Faculty of Science  
1995 Postgraduate degree in Product Management at Bánki Donát Polytechnic  
1994 BSc. in Computer Science at Bánki Donát Polytechnic

### JOBS AND EXPERIENCE:

2002- Free-lance SAP consultant ABAP/4 developer  
1998-2002 SAP consultant ABAP/4 developer, PricewaterhouseCoopers  
1995-1998 Database developer, Ogilvy & Mather Budapest, Department of Direct Marketing. Developing and managing databases for direct marketing campaigns in FoxPro for Windows, Access and MS SQL  
1996-1997 Computer Science teacher, "Ad Acta" School of Computer Science. Teaching Windows, Excel, Word and Netscape for adults  
1995-1998 Eötvös Loránd University, 3 years long postgraduate Faculty of Teacher of Computer Science  
1994-1995 Postgraduate Faculty of Product Management including a half-year scholarship to Derby University, England. I studied Real-Time Systems, I programmed in Ada for UNIX to make parallel processing systems. I also dealt with Artificial Intelligence and ProLog language  
1994 Two-month working for the Optoelectronic Department of the 308. Army Factory in Greece. I was involved in preparing partslist with the UNIX operating system for ordering parts which are used in tanks and self-propelled guns

- 1993 Scholarship at the University of Balearic Islands for three month.  
Studied: Developing of Multimedia on MacIntosh platform. Our project consisted of making a CD-Interactive System which introduced Palma de Mallorca. It was published also in Hungary in the Computerworld periodical in 1997
- 1991-1994 Bánki Donát Polytechnic, Faculty of Computer Science  
Studied: *Mathematics, Programming, Information Theory, Software Engineering, Information Systems, Database Design, Operating Systems, Digital Systems, Electronics, Computer Aided Machine Design, CAD Systems, CAPP Systems*

**SAP EXPERIENCE:**

**Magyar Posta (2009.09.16 – 2009.12.18)**

*Client qualification (special) module:*

Module-pools, reports, smart forms

**SAP Labs (2008.09.20 – 2008.10.31)**

*SCM module:*

Unit tests (ABAP OO)

**LapKer – Press Distribution Service (2007.09.01 – 2008.06.15)**

*MM, IS Media modules*

Module-pools, user-exits, reports

**Schneider Electric (2006.12.01 – 2007.05.31)**

*MM, VM modules*

RF transactions, module-pools, user-exits, reports

**ELMŰ - Budapest Electric Works (2006.09.01 – 2006.12.11)**

*ISU, FICA modules*

Migration (emigall, emigksv transactions, standard and developed objects), reports

**ELMŰ - Budapest Electric Works (2006.02.01 – 2006.05.31)**

*ISU, FICA modules:*

Reports, module-pools, user-exits

**Semmelweis University (2005.12.01 – 2006.01.31)**

*HR module:*

Reports, interfaces

**Antenna Hungária (2005.09.01 – 2005.11.30)**

*SD, MM modules:*

Reports, interfaces, module-pools

**International System House (2005.02.01 – 2005.08.31)**

*MM, SD, FI modules:*

Reports, module-pools, user-exits, interfaces

**Carrier France - Hostlogic (2004.12.01- 2005.01.31)**

*MM, FI modules:*

Reports, special transactions, batch inputs, Data Dictionary, number ranges, ALE-Idoc inbound function modules

**Matáv WorkFlow (2004.10.01- 2004.11.30)**

*MM, SD, CO, FI modules:*

Reports, function elements, batch inputs, Data Dictionary, interface programs

Writing several types of data to XML files

**Nordzucker Hatvani Cukorgyár (2004.08.01- 2004.10.15)**

*TER (special) module:*

Reports, special transactions, batch inputs, Data Dictionary, number ranges

EU changes

**Székesfehérvár Hospital (2004.02.16- 2004.06.30)**

*MM, SD, FI modules:*

Reports, module-pools, user-exits, interfaces

**Hungarian Patent Office (2004.01.04-2004.02.15)**

*HR (PA) module:*

Reports, infotypes

**Coop Hungary (2003.10.03-2003.11.30)**

*MM, SD module:*

Reports, module-pools

**Matáv HR (2003.03.15-2003.04.30)**

*HR module:*

ABAP-Team leading

Inbound and outbound interfaces, reports, infotypes

**MOL Gáz (2002.09.16-2003-02.28)**

*MM, SD, FI, CO and PS modules:*

ABAP-Team leading

Inbound and outbound interfaces, reports, SAPScripts

**Borsodchem**

*BW module:*

Infosource ABAP routines

**AUDI Hungary (2002.05.02-2002.09.15)**

*PM module:*

Reports, module-pools, transactions,

Input masks for standard PM, and for PM-BW connections

*BW module:*

Infopackages (automatical deleting function)

**ONyF (Central Administration of National Pension Insurance) (2001.05.02-2002.06.22)**

ABAP-Team leading

*HR module:*

Reports, infotypes, structures in PA and PD submodules, interface programs for the “KIR” payrolling system.

*BW module:*

Interface programs between HR and BW module

*MM and KVM module:*

Reports, batch-input programs for accounting.

**Matáv HR (2001.02.16-2001.08.30)**

*HR module:*

Reports, infotypes, structures in PA, PD and CP submodules

**GFS Frankfurt (Global Financial System for PwC)**

**(2000.10.15-2001.02.08)**

*SD, FI, MM, CO and HR modules:*

Creating functional and technical specifications, function modules, reports, data migration procedures, using LSMW and SXDM tools for inbound interfaces

**Beiersdorf**

*SD and MM modules:*

EDI-IDOC customising, User-exits, Data Dictionary

**Hungrana**

*SD, QM and AM modules:*

Reports, Data Dictionary, User-exits, Forms

(Printing a “Documentation attached to product”, which must be presented to the finance while delivering alcohol. Making a new method to search for data of alcohol properties of the delivery.)

**Audi Hungary**

*HR module (PD sub-module):*

Reports, Data Dictionary

(Making programs to maintain the applications and valuations of the courses completed by the employees.)

**Magyar Posta (1999.11.01-2000.04.30)**

*HR module (PA sub-module):*

Reports, Data Dictionary, Forms

(Prepare statistics on the employees from different points of view.)

**Eridiana Béghin-Say (Hatvan) (1999.06.01-1999.09.05,  
2000.07.01-2000.08.15, 2001.07.10-2001.10.12)**

*TER (special) module:*

Reports, special transactions, batch inputs, Data Dictionary, authority settings, number ranges

(Completion of reports, batch-inputs and transactions with authority check in the TER module, setting of number ranges referring to the amalgamation of the companies)

**Tchibo (1999.02.01-1999.07.30)**

*SD, FI and MM modules:*

Reports, Data Dictionary, special transactions, forms, batch inputs  
(Modifying and correcting data specified by the client.)

**RELEVANT SAP COURSES:**

ABAP course

SD module course

HR module course

“PwC methodology” course

“SAP Authority” course

“Technological Background Of Internet” course

“OOP in SAP” course

“EDI-IDOC” course  
MM and FI module course  
CO module course  
CENTRA training

**OTHER COMPUTER SKILLS:**

DOS, UNIX, Windows  
Ada, C, Delphi, Visual FoxPro, Magic, MS SQL  
Word Processing, Spreadsheets, Internet

**LANGUAGES:**

Hungarian: mother tongue  
English: fluent  
Spanish: fluent  
Portuguese: intermediate

**OTHER INFORMATION:**

Clean Driving Licence  
Tourist Guide Licence in Spanish and English languages