

PERSONAL DATA



Name: Kollár, Ádám
Date of birth: Marc 1, 1983
Place of birth: Budapest (Hungary)
Marital Status: single
Address: Plantage Muidergracht 20 C4
1018 TV Amsterdam, The Netherlands
Mobile phone: +31-64-1724881 (+36-30-5341696)
E-mail: gasus@mail.datanet.hu

EDUCATION

2003 – 2007 Budapest University of Technology and Economics, Faculty of Electrical Engineering and Informatics; **M. Sc. in technical informatics**
2002 Újpesti Technical Secondary School; **technician of computer technology**
1997 – 2001 Újpesti Technical Secondary School; **high-school graduation**

EMPLOYMENT

Feb 2007 – Leibniz Center for Law, University of Amsterdam
I am a researcher, working on different EU projects. I coordinate the technical development and liable for communication with the partners.
June, 2006 – Jan, 2007 IFUA Horváth & Partners (Hungary)
I was a student consultant, assisted during several projects. I was responsible for the work of some other student consultant. I also did some programming in Visual Basic.
2005 – 2006 Budapest University of Technology and Economics
During the last two years of my studies I worked for three departments of my school. I consulted other students, gave lessons and took part in the examination of students after semesters. (Declarative Programming, Database Laboratory and Formal Methods)

PROFESSIONAL KNOWLEDGE

Programming skills: Java, C / C++, Visual Basic, Pascal (Borland), Prolog, SML
Web languages: HTML, CSS, PHP, JSP, XML (DTD, XML Schema, XSLT), JavaScript, RDF, Ontology (OWL)
Database programming: SQL (Oracle & MySQL), JDBC, XSQL
Developing software: Eclipse Platform, Borland C++ Builder
Software knowledge: Windows 9x, XP, Vista, Word, Visio, Excel, Corel, ARIS Platform

LANGUAGE AND OTHER SKILLS

Hungarian native
English fluent (State Language Examination in 2003)

Driving license (category B), 2000

COMPETITION RESULTS

Republican Scholarship, 2006/2007
Outstanding student of Újpest, 2002
National Competition in Informatics 2002, **3rd place**
National Competition in Electronics 2002, **7th place**
National Competition of Secondary schools, 2001 (Mathematics), **7th place**

March 31, 2008