

# Scientific CV of Mikoláš Janota

## Personal Data

Born March 8, 1980 in Prague, Czech Republic. Czech nationality and citizenship, single, no children.

Homepage: [www.mikolas.matfyz.cz](http://www.mikolas.matfyz.cz)

E-mail: [mikolas at matfyz.cz](mailto:mikolas@matfyz.cz)

## Education and Scientific Activities Timeline

- September 2005 M. Sc. in Computer Science: “*Automated Reasoning and Program Verification*”, Faculty of Mathematics and Physics, Charles University, Prague
- July 2005 Attended Formal Methods Conference, University of Newcastle upon Tyne, United Kingdom
- June 2003 Presented own implementation of a prototype of multi-agent system for schedule negotiation at Week of Doctoral Students 2003 at Faculty of Mathematics and Physics, Charles University, Prague
- April 2003 Attended Formal Approaches to Multi-Agent Systems workshop (part of ETAPS 2003), Warsaw, Poland
- October 2001 Started to work for a company CMMS as a program developer (along M. Sc. studies)
- September 1999 Started M. Sc. studies of Computer Science at Faculty of Mathematics and Physics, Charles University, Prague
- Jul-July 1998 Working for company GEMA as a program developer
- 1997 Working for Department of Semiconductor Physics at Charles University, Prague as a program developer (along high-school studies)

For further details see my statement of research interest and my Master Thesis, both available at my home page.

# Languages

English    fluent  
French    intermediate, 5 years at school  
Czech     native

# Computer Languages

Pascal        (Borland Pascal, Delphi) – large projects, school and commercial  
C++         (Visual Studio, gcc) – large projects, school and commercial  
C#            (Visual Studio) – large commercial project  
C             independently implemented a one-year school project  
Prolog        semestral school project  
Haskell      smaller school project  
JML          my Master thesis included research on ESC/Java  
Databases    (SQL) – common use in large commercial projects  
Passively    Java, PVS, XML, HTML