Marek Langiewicz

address: ul. Hirszfelda 57/9, 55-231 Jelcz-Laskowice, POLAND

mobile phone: (+48) 693 411 207 email: abiqail@o2.pl

home page: http://ilang.magma-net.pl/marek

nationality polish birth date: 29/11/1980

Education:

• 2000 - 2006 University of Wrocław Institute of Computer Science

http://www.ii.uni.wroc.pl/cms/en/main_page

(I finished studying on October 2006; Now I'm writing my M.S. thesis)

• 1995 – 2000 technical secondary school:

Technikum Elektroniczne EZN in Wrocław

speciality: computer systems

Foreign languages:

			speaking	reading	writing
•	english:	B1	good	very good	good
•	german:	A1	basic	average	average

Knowledge of programming languages, libraries and tools:

very good: C/C++, wxWidgets, C++Builder, GNU/Linux (Debian)
 good: Pascal, HTML, XHTML, CSS, Java, J2ME, JBuilder, NetBeans
 average: C#.NET, VisualC++, C++STL, XML, SQL, OCaml, SML, Prolog

• basic: JavaScript, Ada, PVM, PHP, Matlab, Octave,

Assembler80x86, Linux kernel, Sun RPC, MS Win Sockets

Completed subjects at University of Wrocław:

- advanced courses: Calculus, Programming, Numerical Analysis, Distributed Systems,
 Discrete Mathematics, Advanced Programming, Formal Languages and Computational
 Complexity, Algorithms and Data Structures, Simply Typed Lambda Calculus, Functional
 Programming in OCaml language, Theorem Proving Systems, Logic II,
 Functional Algorithms and Data Structures, Constraint Problems, Teorethical Basics of
 Programming Languages, Operating Systems II, Computtional Geometry, Parallel AI
 Algorithms
- elementary courses: Computer System Architectures, Logic for Computer Science, Algebra, Object Programming, Artificial Intelligence, Logic Programming, Methods of Optimization, Neuron Networks
- seminars: Term Rewriting Introduction, Neuron Networks and Statistics, Search Engines
- courses of programming tools: Ansi C/C++, Advanced C++, Pascal, Programming Project
- foreign language courses: English B1 I, German A1 II

personal interests:

• Music guitar playing, rock music

- Books
- Philosophy