## Marek Langiewicz - skill matrix

T b l	0.4444	0 -	I	T
Technology	Subtechnology	0-5	last significant use	comments
C/C++		4	2013-07-??	
C/C++	GCC	3		
	GNU Make	4	2013-07-??	http://gcc.gnu.org/
		2		https://www.gnu.org/software/make/
	CLang		2013-07-??	http://clang.llvm.org/
	CLang static analyzer	2	2013-07-??	http://clang-analyzer.llvm.org/
	Google Test	3	2013-07-??	https://code.google.com/p/googletest/
	Google Mock	3	2013-07-??	https://code.google.com/p/googlemock/
	STL	3	2013-07-??	
	Boost	1	2008-07-??	
	wxWidgets	3	2005-??-??	https://www.wxwidgets.org/
	Visual Studio IDE	1	2003-??-??	
	CodeBlocks IDE	2	2005-??-??	http://www.codeblocks.org/
	Borland C++ Builder	2	1997-??-??	
	Eclipse IDE	3	2013-07-??	
	Edipoe IDE	Ť	2010-01-11	
Python		3	2014-01-??	
ı yalon	IPython	1		had the state of t
			2014-01-??	http://ipython.org/
	wxPython	1	2011-??-??	http://www.wxpython.org/
	1	+_		
Java	C	3	now	
	Android	2	now	
	Android Studio IDE	2	now	
	Eclipse IDE	2	2012-12-??	
	NetBeans IDE	3	2010-??-??	
	J2ME	2	2004-??-??	
C#.NET		2	2013-04-??	
	Visual .NET Studio IDE	2	2013-04-??	
HTML		3	now	
	HTML5	2	now	
	XHTML	1	2007-??-??	
	CSS	3		
VA II	C88	1	now	
XML		+ 1	2007-??-??	
JavaScript		4	now	
	jQuery	4	now	
	Closure Compiler	2	now	https://developers.google.com/closure/compiler/?hl=pl
	JSDoc 3	2	now	https://github.com/jsdoc3/jsdoc
	Chrome DevTools	3	now	https://developers.google.com/chrome-developer-tools/
	GAPI JS Client	1	2013-09-??	https://developers.google.com/api-client-library/javascript/
SQL		1	2005-??-??	
OCaml		2	2003-??-??	
SML		2	2002-??-??	
Prolog		1	2002-77-77	
PHP		1	2006-??-??	
	1	+ '-	2000-1:-!!	1
		+		
A 0000		+ -	2000 00 00	+
Asm 80x86		1	2002-??-??	-
	Linux kernel modules	1	2002-??-??	
		_		
Pascal		2	2001-??-??	
Matlab		1	2002-??-??	
GNU Octave		1	2002-??-??	https://www.gnu.org/software/octave/
				·
		3	now	
GNU/Linux	Debian	3	now 2010-22-22	
	Debian Ubuntu	3	2010-??-??	
	Ubuntu	3	2010-??-?? now	Nitro (Innovint and
		3	2010-??-??	https://openwrt.org/
GNU/Linux	Ubuntu	3 3 1	2010-??-?? now 2012-02-??	https://openwrt.org/
GNU/Linux Git	Ubuntu	3 3 1	2010-??-?? now 2012-02-?? now	https://openwrt.org/
GNU/Linux  Git Svn	Ubuntu	3 3 1 2	2010-??-?? now 2012-02-?? now 2013-07-??	https://openwrt.org/
GNU/Linux Git	Ubuntu	3 3 1	2010-??-?? now 2012-02-?? now	https://openwrt.org/
GNU/Linux  Git Svn ClearCase	Ubuntu	3 3 1 3 2 1	2010-??-?? now 2012-02-?? now 2013-07-?? 2010-??-??	https://openwrt.org/
GNU/Linux  Git Svn ClearCase  Vim	Ubuntu	3 3 1 3 2 1	2010-??-?? now 2012-02-?? now 2013-07-?? 2010-??-??	https://openwrt.org/
GNU/Linux  Git Svn ClearCase	Ubuntu	3 3 1 3 2 1	2010-??-?? now 2012-02-?? now 2013-07-?? 2010-??-??	
GNU/Linux  Git Svn ClearCase  Vim	Ubuntu	3 3 1 3 2 1	2010-??-?? now 2012-02-?? now 2013-07-?? 2010-??-??	http://www.vim.org/
GNU/Linux  Git Svn ClearCase  Vim	Ubuntu	3 3 1 3 2 1	2010-??-?? now 2012-02-?? now 2013-07-?? 2010-??-??	http://www.vim.org/

	Legend				
0	No competence: has only heard about the subject.				
1	Novice: has studied the subject and probably done some exercise (academic course, self-study, hobby)				
2	Junior: has some professional experience or is advanced amateur.				
3	Professional: has solid practical work experience at the subject.				
4	Senior: Professional who is capable of guiding others in challenging tasks.				
5	Specialist: Recognized world-class expert.				