

Michał Zielonka

Personal Data

Place and Date of Birth: Poland, 6 January 1980
Address: Północna 2, 95-006 Bukowiec, Poland
Phone: +48 505-656-611
email: zielonka.michal@gmail.com

Work Experience

Current Apr 2015	1 st year Development at Fujitsu Technology Solutions Sp. z o.o, Łódź Project: Developing applications for Openstack platform Role in the project: developer Tools and technologies: git, Python, ansible
Jul 2013 - Apr 2015	Development at Samsung Electronics Polska, Łódź Project: Developing applications for Tizen platform Role in the project: technical leader, developer, administrator Tools and technologies: git, cmake, C++, C, Python, EFL, gbs, java CDC
May 2009 - Jul 2013	Development and maintenance at Bank Pekao S.A., Łódź Project: Porting and maintaining of internet platform. Role in the project: maintainer, developer, administrator Tools and technologies: Java, XSLT, XSL-FO, Perl, C++, HP/UX, Python, Haskell, Oracle
Nov 2008 - May 2009	Development at Cybercom Poland Sp. z o.o., Łódź Project: Application "OnlineCv". Role in the project: developer. Tools and technologies: Java, XSLT, XSL-FO, JSP, Servlets, PHP5, mysql.
Mar 2008 - Nov 2008	Development at Cybercom Poland Sp. z o.o., Łódź Project: Internet application for managing orders (internal project). Role in the project: developer. Tools and technologies: mysql, Javascript, CSS, AJAX, PHP4.
Mar 2008 - Nov 2008	Development at Cybercom Poland Sp. z o.o., Łódź Project: BSS program with SOAP protocol. Role in the project: RA, NPM tester and developer. Tools and technologies: Java, Subscription tool, SqlDeveloper, eclipse, Oracle
Jul 2006 - Mar 2008	Development at Comarch S.A., Łódź Project: XPCOM component for browser compability with Gecko engine. Architectures: ARMEL and i386. Role in the project: developer, Tools and technologies: C++, JavaScript, XPCOM, XML, Sax-Parser, CppUnit.

Jul 2006 - Mar 2008	Development at Comarch S.A., Łódź Project: Program for automatic creation and execution tests. Role in the project: developer. Tools and technologies: PHP5, AJAX, JSUnit, XSLT, DOM, JavaScript.
Jul 2006 - Mar 2008	Development at Comarch S.A., Łódź Project: Program for converting data between QualityCenter application and xml files. Role in the project: developer. Tools and technologies: python, pythoncom, wincom, pywin.
Jul 2006 - Oct 2006	Development at Comarch S.A., Łódź Project: Program for managing invoices. Role in the project: developer and project manager. Tools and technologies: Jboss, JbossRule, Spring, JSP, Oracle, mysql.
Jul 2005 - Jul 2006	Development at Emerson, Piotrków Tryb Project: Programming tools for converting data. For example from xml to csv, other xml, pdf, and data base. Role in the project: developer. Tools and technologies: C++, perl, postgresql, unix, java, oracle.
Apr 2005 - Jun 2005	Development at Project „Open Minded Development”, Łódź. Project: Program for verification and managing data of potential workers. Role in the project: developer. Tools and technologies: jsp, webwork, hibernate, j2ee, spring.

Education

2000 - 2005	Lodz University of Technology Faculty: Technical Physics, Information Technology and Applied Mathematics Institute: Information Technology Specialization: Computer Graphics and Multimedia
1995 - 2000	Electronic Secondary School in Piotrkow Tryb.

Languages

English	Good
Polish	Mother tongue
Deutsch	Flau

Computer Skills

Operating systems	Unix(FreeBSD, HPUX), Linux(Debian, Gentoo, Knoppix), Windows(98, 2000, XP, Win7).
Developer Environments	Emacs, Vim, JCreator, Eclipse.
Programming languages and technologies	Perl(plus HTML::Mason), C++(plus STL), Haskell , Python(plus Django), Ruby(plus Rails), HTML, PHP(4,5), C, Java, XML(DTD, XML Schema, XSLT, XSL-FO, Dom4j, Sax, PullParser), Xpcom, Javascript, Xul, MySQL, PostgreSQL, Oracle, PLSQL, JSP, UML, Spring, Hibernate, Bash, Csh, J2EE, Junit, Darcs, Git, CVS, Subversion, CppUnit, Erlang(basics).

Interests

Technology, Open-Source, Programming.
Excelent books . I'm very curious how everything works.
And so I like DIY a lot.

Wyrażam zgodę na przetwarzanie moich danych osobowych zawartych w ofercie pracy dla potrzeb niezbędnych do realizacji procesu rekrutacji (zgodnie z Ustawą z dnia 29.08.1997 roku o Ochronie Danych Osobowych; tekst jednolity: Dz. U. z 2002r. Nr 101, poz. 926 ze zm.)