# 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 | 1st year Development at Fujitsu Technology Solutions Sp. z o.o, Łódź

Apr 2015 | **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 techologies: Java, XSLT, XSL-FO, Perl, C++, HPUX,

Python, Haskel, 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:** mysgl, 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 en-

gine.

**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 appli-

cation 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 | Mothertongue

Deutch | 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), Haskel, 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.