

CV: Wojciech Soczyński



Address: **Bronowicka 52a/17, Kraków**

Birthday: **3 August 1986**

Place of birth: **Kraków**

Marital status: **single**

Phone no: **+48 691710376**

WWW: <http://blog.wsoczynski.pl>

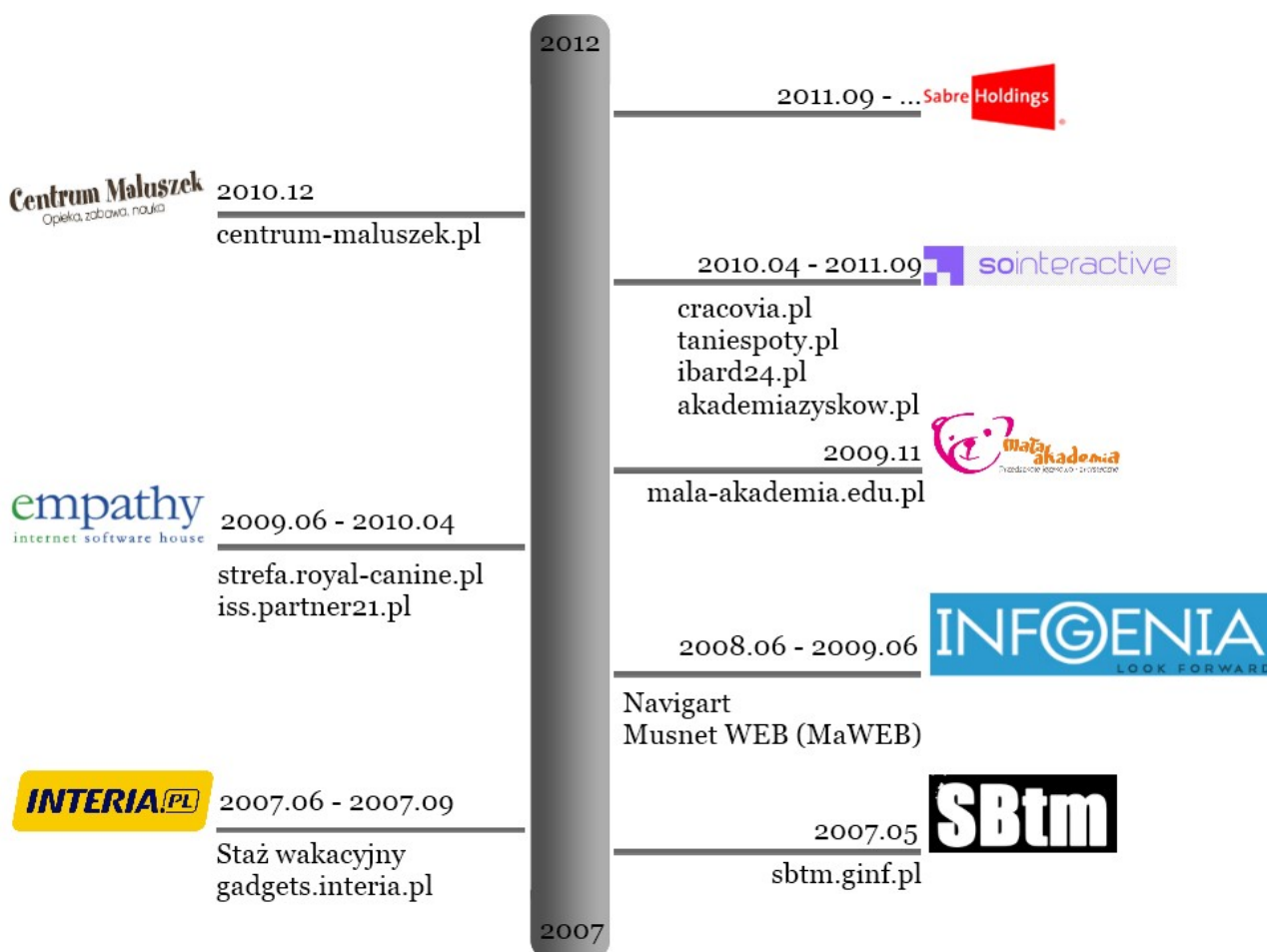
email: wmsoczynski@gmail.com

Education:

2005 – 2010 *AGH University of Science and Technology*, full time
Applied Computer Science Studies on the Faculty of Geology, Geophysics and Environment Protection, completed with masters degree

2002-2005 *High School in ZSP no 1 in Brzesko*, mathematics and computer science class

Professional Career:



Experiences:

Sabre Holdings:

- maintaining legacy Java code in a huge code base (3000+ classes)
- integration with Sabre Web Services
- using IntelliJ Idea, TeamCity, Crucible
- using VersionOne task management tool
- taking part in Scrum iterations
- developing new features in Java (Spring) and Javascript (YUI)
- writing tests using Junit and Mockito
- communicating with team members from all over the world in English
- working in a huge organization (1000+ employees in Kraków)
- profiling Java code

SoInteractive:

- creating websites for corporate clients (Comarch, Grupa Żywiec), working in high load environment
- optimization of websites for high load
- integration with “Comarch ECOD”
- working with Doctrine 2 Object Relational Mapper
- design of dedicated modules for in house CMS using Domain Driven Design methodology
- creating unit tests with PHPUnit
- implementing and designing of an own ORM library
- working with GIT version control system
- working with RedMine task and time management software
- working with Amazon Cloud Services – Simple Db
- taking part and designing Scrum iterations

Empathy Internet Software House:

- working with PostgreSQL
- co-design and implementation of dedicated internet software
- working with Doctrine 1 ORM
- co-creating an in house framework based on Zend Framework
- working with short deadlines in high stress environment
- integration with “Comarch Altum” software using SOAP
- group work
- practical application of design patterns

Infogenia (currently Ontia):

- working with MySQL
- design and implementation of AJAX style applications
- design and implementation of Adobe Flex applications
- working with Zend Framework
- working with and extending Dojo Toolkit
- integration with an in house software made with Delphi (Musnet)
- working with XML documents
- cooperation with foreign clients (France)
- working with CVS and SVN VCS
- using task management software - TRAC
- creating and designing multi-language applications

Interia.pl (practice):

- learning of the corporate workflow
- creating “gadgets” for Windows Vista
- time estimation with Gantt Project
- using plain Javascript for Ajax and simple animations
- creating project documentation
- first professional experiences with PHP/HTML/CSS
- creating extensions for Smarty template engine

Freelance, own projects and blog publications:

- exploring Domain Driven Design
- exploring object oriented design, model oriented design
- exploring functional programming
- practical implementation of design patterns
- implementing IoC container in PHP
- design and implementation of a custom micro framework based on MVP pattern
- working with MongoDB
- learning: Python, Scala
- handling customers
- creation and maintenance of small websites
- creating HTML and CSS from image files
- conference talks - “Alternative approach to databases – MongoDB” on KrakSpot Tech #5

Studies:

- creating applications in Java (RMI, Swing, Spring, JSF, JPA), C#, C/C++ (Borland C++ Builder)
- implementing artificial intelligence and numerical algorithms in C
- integrating native code with managed code in .net (marshaling)
- creating schemas and working with PostgreSQL, MySQL, IBM Db2, Oracle
- creating shell scripts on Unix/Linux
- creating custom device drivers for Linux
- typical administrative tasks in Linux

Skills:

WWW – since 2007:

- HTML
- CSS
- Javascript: JQuery, Dojo Toolkit, YUI
- Flash: Flex, ActionScript 3

PHP – since 2007:

- Zend Framework: Zend_Soap, Zend_Json, Zend_Form, Zend_Controller, Zend_Translate, Zend_Amf, Zend_Acl, Zend_Cache, Zend_Captcha, Zend_Config, Zend_Validate, Zend_View, Zend_Registry, Zend_Session, Zend_Loader, Zend_Mail
- Doctrine 1 i 2
- PHP: SPL, PDO, Reflection API
- Xcache, APC
- Smarty

Version Control Systems:

- CVS
- SVN
- GIT

Java – since 09.2011

- Spring
- Guava
- Freemarker

Other – university or own experiences, without professional usage

- Java (RMI, JPA, Swing, Spring, JSF)
- Python (WSGI, XML)
- C#
- C/C++
- Scala

Foreign languages:

Native: polish

Fluently: **german (Zertifikat Deutsch – level B1), english (TELC)**

Basics: **french**

Hobby's:

sport: football (playing in KS Bronowicki Kraków), skateboarding, snowboarding, body building

computer science: software architecture, design patterns, learning new programming languages

humanistic: writing (blog), photography, sociology, psychology, philosophy, traveling, cuisine

Wyrażam zgodę na przetwarzanie moich danych osobowych niezbędnych dla potrzeb procesu rekrutacji, zgodnie z ustawą z dnia 27 sierpnia 1997r. o Ochronie Danych Osobowych, Dz. U. z 2002 r. Nr 101, poz. 926 z późniejszymi zmianami