Marek Langiewicz

address Wroclaw, POLAND phone (+48) 790 729 086

email <u>marek.langiewicz@gmail.com</u> home page http://mareklangiewicz.pl

nationality polish birth date 29/11/1980

Employment

• 01.2008 - 07.2008 Siemens sp. z o. o.

• 07.2008 - 11.2009 Siemens Home & Office Communication Devices

later: Gigaset Communications

● 11.2009 - 12.2012 Softexor sp. z o. o.

later: Softexor Engineering House sp. z o. o.

● 01.2013 - 07.2013 Espotel Poland sp. z o. o.

as external employee from Softexor company

● 10.2014 - android related studying/programming

Education

● 1995 - 2000 technical secondary school:

Technikum Elektroniczne EZN in Wrocław

speciality: computer systems

2000 - 2006 University of Wrocław, Institute of Computer Science

http://www.ii.uni.wroc.pl/

Programming languages knowledge

very goodJava, Kotlin, JavaScript, C++, C

• good Python, C#

My full skill matrix is available at: http://mareklangiewicz.pl

Foreign languages knowledge

english very goodgerman basic

Professional experience

• 01.2008 - 01.2012

project Porta

company Siemens, Gigaset Communications, Softexor

description

Developing and maintaining middleware and GUI for residential gateway (DSL modem, router, Ethernet switch, WLAN, FXS, FXO, VoIP). Software developed in C/C++ Linux and JavaScript/HTML.

my roles and responsibilities

- Development of the middleware features in C++ (mostly VoIP related)
- Maintenance of device's GUI in HTML/JavaScript
- Creating automated GUI tests with Selenium tool (using Python frontend)

technologies used by me

C++, C, ClearCase, GIT, HTML, CSS, JavaScript, DOM, Linux (development machine & target OS), VoIP (SIP, T38, RTP), BASH, Make, GCC, HTTP, IP, TCP, UDP, DHCP, DNS, UPnP, Wireshark, GDB, BugZilla, TRAC

• 04.2011 - 02.2012

project MMI company Softexor

description

Developing new GUI for the router device (platform based on the OpenWRT project)

my roles and responsibilities

- Developing router GUI in JavaScript/HTML
- Developing a FastCGI application in Python language

technologies used by me

JavaScript, HTML, CSS, jQuery, AJAX, Python, FastCGI, Lighttpd, Make, OpenWRT

02.2012 - 12.2012

project GVT **company** Softexor

description

Development of another GUI for the platform used in the MMI project.

my roles and responsibilities

- Developing new JavaScript library for dynamic creation of WEB user interface **technologies used by me**

JavaScript, HTML, CSS, jQuery, AJAX, Make, OpenWRT, Closure Compiler, JSDoc3

• 01.2013 - 07.2013

description

Maintaining middleware for multi-radio active antenna system of BTS (Base Transceiver Station).

my roles and responsibilities

- Creating and maintaining unit tests for new and modified C++ code
- Maintaining continuous integration system
- Developing C# desktop GUI application for editing DAB files (internal file format used for flashing radio devices)

technologies used by me

C++, C, Google Test, Google Mock, BASH, Make, GCC, CLang, CLang static analyzer, Jenkins, MS Windows batch files, C#, Windows Forms, MinGW, Subversion

• 01.2015 -

project My Hub, My Intent, etc.

company none

description

Studying android ecosystem and developing some open source libraries and apps:

MyHub https://github.com/langara/MyIntent
My Intent https://github.com/langara/MyIntent

https://github.com/langara/MyIntentSample

- My Blocks https://github.com/langara/MyBlocks

https://github.com/langara/MyBlocksSample https://github.com/langara/MyTestApp

Courses completed 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, Theoretical Basics of Programming Languages, Operating Systems II, Computational Geometry, Parallel Algorithms
- elementary courses: Computer System Architectures, Logic for Computer Science, Algebra, Object Programming, Artificial Intelligence, Logic Programming, Methods of Optimization, Neural Networks
- seminars: Term Rewriting Introduction, Neural 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

Programming

Music

Sport

Philosophy

programming languages, open source, Android platform guitar playing, rock music, sung poetry

snowboard, paragliding, paintball

I hereby give consent for my personal data included in my offer to be processed for the purposes of recruitment, in accordance with the Personal Data Protection Act dated 29.08.1997 (uniform text: Journal of Laws of the Republic of Poland 2002 No 101, item 926 with further amendments)