Wladislaw Merezko

I want to become a part of your team as a software developer.

4-6/2 Orlovskaya
04060 Kiev
04060 Kiev
mobile +380967010082

email infinity89@gmail.com
web http://infinitylx.org.ua

Adde parvum parvo magnus acervus erit.

About I'm passionate about programming in python. I'm good at integrating different components and getting the best results from it.

Also, I'm a team player and like to organize team work - from complete integration of best practices of work flows with DCVS, continues integration, code review till automatic build process and running unit, and system tests. I fully possess concepts of OOP and functional programming and like to mix them for better performance. My technical degree gives me full understanding about how computers work and, coz of this, I can optimize product best way on all steps creating it.

And by the way I have two years of legacy code support.

Qualification Summary

Operating Systems

Linux OpenSuSE, Gentoo, Debian

Microsoft System 7, XP(SP2, SP3)

WindowsTM

Programming Languages

Functional C, Java-Script, CoffeScript, Lua

Object- Python, Java (J2SE, J2ME), Groovy, C++

Oriented

Shell-Scripts Bourne Shell(BASH), m4

Assembler AVR Atmel Assembler (for AT89)

Web 2.0 HTML5, CSS3, YAML, XML(XSLT), JSON(BSON)

Tools

Web Servers Nginx, Apache, Tomcat

Data-Base MongoDB, PostgreSQL, MySQL, Oracle

Scientific Maple, GNUPlot, Graphviz Build System ANT, Jenkins, Fabric, make

Office T_FX, Lyx, T_FXmacs, LibreOffice(OpenOffice), Microsoft OfficeTM

Version Control git, svn, mercurial, bazaar

Systems

Compiler javac, PyPy, GNU GCC 4.xx, GNU GDB

Java 2 SE swing, threads, applets, jdbc, hibernate, playframework(v.1.2)

Web services Django, Flask, Pylons, intershop.enfinity, apache.axis2

Experience

SysIQ

02.2011-present

Java e-commerce developer, Customer support of Gumps online store, JavaEE, Enfinity intershop, jQuery, Oracle.

Gumps is a huge on-line store, a leader in direct-to-you shopping with a long history.

Technologies used: server side based on enfinity intershop, Oracle as database; client side made with jQuery library.

My role: bug-fixing and improvements.

Whole project: 2 developers.

DjangoStars

02.2010-12.2010 Python web developer, Different parts of DN.NO portal, Python, Django, jQuery, PostgreSQL.

DN Rubrick is a advertisement board. DN Active Calendar – is Calendar with sport events. Technologies used: server side was written in Python with Django framework, Oracle as database; client side made with jQuery library.

My role: whole advertisement functionality, admin gui and user part. Whole project: 2 developers.

"DNVineKlubb" (http://www.dn.no/dnvinklubb/) - social network:

Technologies used: server side was written in Python with Django framework, Oracle as database; client side made with jQuery library.

My role: whole blog, feedback and forum part, also xml parsing with news and articles from other parts of the portal, partial involved in other areas such as users management, creating wine database and event calendar.

Whole project: 3 developers.

Da.net.ua

09.2009-01.2010 Python web developer, Bulletin board system, Python, Pylons, jQuery, PostgreSQL, XSLT.

Technologies used: server side was written in Python with Pylons framework, PostgreSQL as database. Client side is strict xhtml with JQuery library.

My role: whole lay out for user interface using xslt, and logging system based on repoze.who with repoze.what.

Whole project: 3 developers.

Wemaketraffic (WMT)

06.2008 - 08.2009

Python web developer, Different online services, Python, Java, Django, jQuery, MySQL, SQLite, xml, json.

"http://www.tyre-shop.dk on-line shop.

Technologies used: server side was written in Python with Django framework, MySQL as database;

client side made with jQuery library.

My role: whole client side and part of the Administration interface, design of databases structure.

Whole project team 3 developers.

"Afrodite skin care clinic" is on-line booking system for Danish skincare clinics.

This on-line service includes on-line treatment booking system, on-line shop and administration interface. The administration interface offers the following functionality: customer care, staff, treatments, products, clinics; viewing economic position of each clinic; viewing history of user activity.

Technologies used: server side was written on Python with Django framework, MySQL as database, client side was written with jQuery.

My role: design of database structure, economy module, history module, some part of client/staffs/treatments/clinics management modules, and other.

Whole project team – 3 developers.

Non-commercial projects

Python True password generator. Like mkpasswd.

Python CSV parser: update mysql db with data from csv file.

Java Arcanoid game: build on Java applet technology. Using Thread to draw and position

balls.

Java XML parser: update mysql db with data from xml file.

Personal Information

Born 1986-03-10 in city of Vinnitsa.

Marital status Single.

Address Kiev, Ukraine.

Web site http://blog.infinitylx.org.ua

Tel +380967010082

E-mail infinity89@gmail.com Jabber infinity89@gmail.com

Skype inf1nitylx

Education

2005–2009 Vinnytsia National Technical University.

Department: Design of Electronic Devices.

Degree: Master's degree in Design of Electronic Devices. Degree work: Computer System of Wireless Identification.

2001–2005 Vinnitsa Technical School of Eletronic Devices.

Degree: Bachelor's degree in Radio Electronics.

Degree work: Design of Computer-Controlled Radio Receiver.

Department: Production of Radio devices.

Additional Qualification Courses

Coursera SaaS, CS101, Cryptography

SysIQ java/e-commerce development courses

Programming course of C++ in National Technical University in Vinnitsa.

Languages

English Advanced level Speaking, writing.
Polish Advanced level Fluent
Rusian Advanced level Fluent
Ukrainian Advanced level Native

Interests

Traveling Destination anywhere.

Hacking Life hacking, computer hacking, solving puzzles. Continued self-improvements. Passionate traveler, prefer active lifestyle.