Artsiom KALTOVICH

Software Engineer Minsk, Belarus

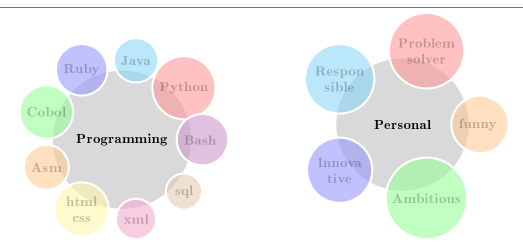


- Artyom Kaltovich
- in artyomkaltovich
- @ kaltovichartyom@gmail.com
- s artyomkaltovich

PROFESSIONAL PROFILE

- > System programmer, 4+ years of experience in the system programming.
- > Java developer, 4+ years of experience in java programming, including problem resolution and testing, design of user interface.
- > Background knowledge in computer organization and architecture, operating systems.
- > Knowledge of common data structures and algorithms.
- ➤ Good problem solving skills.
- > Ability to work successfully both individually and as a team member.
- ➤ Good responsibility and motivation
- > Practical knowledge of object-oriental, structured and functional programming, understanding of principles of software development, machine learning, data science and cryptography.

SKILLS



Summary

Programming Languages: Assembler (x86, z/OS, BS2000 OSD), C,C++, C#, Cobol,

Delphi, Groovy, Java, PHP, Python, SPL, SQL, Ruby

Web Technologies: .NET, J2EE, **Django**, Flask, Ruby on Rails

Databases: MS SQL, MySQL, SQLite, UDS/SQL

Operating Systems: Android, BS2000 OSD, Linux, Windows, z/OS

Other Skills: CSS, Eclipse SDK and RCP, IDEF, JFace, git, LATEX,

HTML, Mathematica, Octave(Matlab), SWT, UML,

XML, VHDL

LANGUAGES

Bilingual Belarussian: Bilingual

Russian: English: Fluent

German: Intermediate Spanish: Basic Knowledge

Work Experience

Dec 2017 - Present Workfusion

Dec 2017 - Present Software Engineer

Responsibilities

Automation Academy

Providing environment for education of partners' students, included creating samples, Q&A sessions, course creating and training, grading assignments, troubleshooting. Communication

with development team on issues, future requests, implementation,

Environment Java, Selemium, XML, Web-Harvest, WorkFusion

Feb 2017 - Mar 2017 Remote work/side project

Feb 2017 - Mar 2017

Data Sciencer

Python Developer

Responsibilities Environment

pipeline of scientific Migrating analyzing inbioinformatics research from R to Python

Visualizing data, p-value, correlation and other metrics calculation Linux, Python, R, Matplotlib, Biopython, Bokeh, PyPlot, sklearn,

pandas, Microsoft Excel, Libreoffice Calc

$Jun \ 2013 - Mar \ 2017$ IBA Group

Jun 2016 - Mar 2017 Eclipse Developer

Developing extension for Eclipse IDE (user-defined editors and views)

Responsibilities

Designing and developing a solution to control, modify and remotely update resources within Astelit Migration Project in an environment consisting of custom built Perl scripts, customizable

local resources hierarchy and multiple Maximo 7 instances

Environment Eclipse SDK and RCP, Java, SWT, JFace Jul 2015 - Mar 2017

Java Developer

Astelit

Responsibilities

Upgrading ERP-system from IBM Maximo 5 to Maximo 7. Migration applications workflows, user interfaces from JSP to XML, database schema (queries, indexes, triggers, procedures),

migration custom PHP-reports

Environment

Linux, Java, WebSphere, JSP, XML, SQL, PHP, Perl

Oct 2013 - Dec 2017

System Programmer

BS2000 Tools: UDS/SQL

Responsibilities

Support and maintenance of UDS/SQL, including bug fixing, new

features development, testing, new release/version creating

Environment

BS2000, AID, COBOL, LMS, SDF, OpenFT, Assembler, SPL

Jul 2013 - Oct 2013

Developer/Intern

Internal IBA

Responsibilities Application development on COBOL, SPL4 and Assembler:

education of BS2000 operating system, studying of BS2000 system

tools: LMS, EDT, BINDER, AID

Environment

z/OS, BS2000, Cobol, Assembler

EDUCATION

Sep 2010 - Jun 2015 Belarusian State University of Informatics and

Radioelectronics, Minsk

Faculty

Computer System and Networks

Department

Software for Information Technologies

Thesis

Asynchronous encryption

Average Mark 8.8

SCHOLARSHIPS AND CERTIFICATES

Coursera

Machine Learning - Stanford University

Cryptography I - Stanford University

Introduction to Mathematical Thinking - Stanford University

Teopus usp (Game Theory) - National Research University Higher School

of Economics, Moscow

Экономика для неэкономистов (Economics for non-economists) -National Research University Higher School of Economics, Moscow

Документы и презентации в LaTeX (Introduction to LaTeX) -

National Research University Higher School of Economics, Moscow

Введение в машинное обучение (Introduction to Machine Learning) -

National Research University Higher School of Economics, Moscow.

Yandex School of Data Analysis

openedu.ru

Макроэкономика(Macroeconomics) - National Research University Higher School of Economics, Moscow

udacity.com | ud120: Intro to Machine Learning

INTERESTS AND ACTIVITIES

Programming, Mathematics, Physics, History, Languages, Economy, Politics. Dancing, Cooking, Traveling.