Artsiom KALTOVICH

Software Engineer Minsk, Belarus



• Artyom Kaltovich

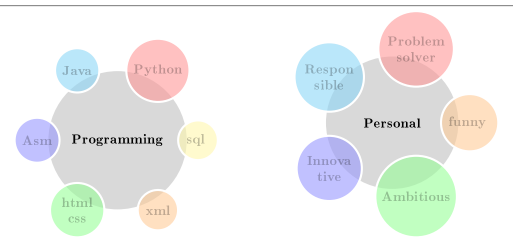
k linearleopard

in artyomkaltovich

@ kaltovichartyom@gmail.com

s artyomkaltovich

SKILLS



DETAIL

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

Belarussian: Bilingual Russian: Bilingual English: Fluent

> German: Intermediate Spanish: Basic Knowledge

SK Hynix Memory Solutions Eastern Europe Jun 2018 - present

Jun 2018 - present Software Engineer

NAND Testing and Emulating

Responsibilities

Creating model and software for emulating and testing NAND

Firmware

Environment

Python, C

Dec 2017 - Jun 2018 Workfusion

Dec 2017 - Jun 2018 Software Engineer

Automation Academy

Responsibilities

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 Migrating pipeline of analyzing scientific

bioinformatics 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

$Jun \ 2013 - Dec \ 2017$ **IBA** Group

Jul 2015 - Mar 2017

Java Developer

Responsibilities

Astelit

Upgrading ERP-system from IBM Maximo 5 to Maximo 7. Developing extension for Eclipse IDE. Migration applications workflows, user interfaces, database schema, custom PHP-reports. Designing and developing a solution to control, modify and remotely update resources, customizable local resources hierarchy

and multiple Maximo 7 instances.

Environment

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

Jul 2013 - Dec 2017

System Programmer

Responsibilities

BS2000 Tools: UDS/SQL

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

EDUCATION

 $Sep \ 2010 - Jun \ 2015 \ | \ \mathbf{Belarusian} \ \ \mathbf{State} \ \ \ \mathbf{University} \ \ \ \mathbf{of} \ \ \mathbf{Informatics} \ \ \mathbf{and}$

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

Biology Meets Programming: Bioinformatics for Beginners - University of California San Diego

Teopus usp (Game Theory) - National Research University Higher School of Economics (HSE), Moscow

Экономика для неэкономистов (Economics for non-economists) - HSE, Moscow

Документы и презентации в LaTeX (Introduction to LaTeX) - HSE, Moscow

Введение в машинное обучение (Introduction to Machine Learning) - HSE, Moscow. Yandex School of Data Analysis (SDA)

Basic Modeling for Discrete Optimization - The University of Melbourne, The Chinese University of Hong Kong

openedu.ru

Макроэкономика(Macroeconomics) - HSE, Moscow

Анализ данных на практике (Data Analisys in Practice) - Moscow Institute of Physics and Technology (MIPT)

stepik.org

Основы статистики (Statistics: Basics) - Computer Science Center (CSC - JetBrains, St.Petersburg)

Алгоритмы: теория и практика. Методы (Algorithms: theory and practise. Methods) - Bioinformatics Institute, St. Petersburg

udacity.com | ud120: Intro to Machine Learning

Interests and Activities

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