



Vadim Cissa

Data Scientist

Geneva, Switzerland

v.cissa@gmail.com

facebook.com/vadim.kyssa

linkedin.com/in/vadimkyssa

vadim.kyssa

About

Data Scientist Freelancer, blogger. Big Data enthusiast, R addict. Self-motivated and innovative individual with over 10 years of programming experience.

Blogs (Founder)

vadimkyssa.com
youtube.com/channel/UC57D0aeefbGM9nbcVA3V5mg/

Portfolio

vadimkyssa.com

Languages

English ●●○
Russian ●●●
Romanian ●●○
Spanish ●○○

Misc

Years of Experience **10**
Resume Last Updated **Nov 2017**

References will be available on request.

Professional Experience

Data Scientist, *Yield Solutions SA, Geneva*

Jun 2017 to Present

Working on different data analysis and data processing tasks. Using tools: R, Python, Shiny, Amazon AWS.

Data Scientist, *Freelancer*

Feb 2014 to Jun 2017

Working on different data analysis and data processing tasks. Using tools: R, Python, D3.js, Talend DI, Amazon AWS.

Senior ETL Developer, *TCS Bank, Moscow*

Apr 2014 to Feb 2015

Optimized ETL processes. Performed integration between DWH and Hadoop cluster. Completed few data analysis projects. Used tools: Hive, Pig, R, MADlib

ETL Developer, *TCS Bank, Moscow*

May 2013 to Apr 2014

Worked on complex ETL processes for huge DWH based on Greenplum database. Used ETL tools: SAS DI, Talend DI, Informatica. Used Databases: Greenplum, Oracle, MSSQL.

Database/DWH Developer, *Freelancer*

Nov 2012 to May 2013

Created custom packages in PL/SQL. Developed small ETL jobs using Talend DI tool.

Web Developer, *Freelancer*

May 2007 to Nov 2012

HTML based web development. Transformed high quality PSD designs into hand-coded templates for MODx and Wordpress CMS. Custom PHP/JS coding, SEO.

Professional Skills & Experiences

Data Analysis	●●○
ETL Development	●●●
Database Development	●●○
HTML/CSS, SEO, WordPress	●●●
Web Development	●●○

Design & Development Tools

R	●●●●○
Python	●●●○
Shiny	●●●●○
D3.js	●●●○
Spark	●●○○○

Education

Masters in Computer Science	2012
<i>Moscow Aviation Institute</i>	
<i>Computational and Applied Mathematics</i>	
Data Science Specialization	2015
<i>Johns Hopkins University (Coursera MOOC)</i>	
Data Mining Specialization	2015
<i>University of Illinois at Urbana-Champaign (Coursera MOOC)</i>	

Awards

18th/694. Kaggle. Walmart.	2014
<i>Store Sales Forecasting</i>	
66th/1232. Kaggle. AfSIS.	2014
<i>Africa Soil Property Prediction Challenge</i>	