CURRICULUM VITAE

DMITRIY SEVKOVYCH



M.Sc. Mathematics

dmitriy@sevkovych.com Web: dmitriy.sevkovych.com

C2

C2

C2

C1

English German Russian Ukrainian French

Full-stack dev + DevOps + Machine Learning + MLOps + Mathematics

Q)

RECENT PROJECTS

12.2020 BACKEND- & DEVOPS-ENGINEER 06.2021 CURRENTLY 40H/WEEK, FULLY REMOTE

> Building real-time ETL pipelines for heterogenous data with Kafka and Kafka Streams.

Kafka

Improving memory and I/O footprint of the software. Fine-tuning Kafka cluster.

Task automation through shell scripting. Introducing testing best-practices.

Code refactoring.













08.2020

07.2019

FULL-STACK JAVA EE DEVELOPER 40H/WEEK, ON-SITE IN STUTTGART

Development of a new release for an enterprise-scale Java EE web application. Responsibilities:



Java EE

Software architecture.

Implementation of REST services and clients. Database functions and ad-hoc analysis. Implementation of test suites.













Java 8

Docker

PostgreSOL

Linux

Gradle

REST/Swagger

PostgreSQL

SYSTEMS ENGINEER

Tenkins

Linux

RDD/TDD

09.2019 FRONTEND DEVELOPER

05.2020 <16H/WEEK, REMOTE

React-Native

Creation of a mobile app for a healthy nutrition startup. Responsibilities:

Frontend development

Participation in user interface design Participation in backend development







MongoDB



REST





07.2017 05.2019

TWT GMBH (FULL-TIME EMPLOYEE)

Participation in multiple industrial and research projects. Responsibilities:

Python

Evaluation of engine control units data. Software development, partly as lead. Implementation of outlier detection mechanisms.

Customer consultation in applied statistics.













TypeScript







Java 8

Jenkins

SOLite

Git

EDUCATION

10.2014 - 04.2017 M.SC. MATHEMATICS UNIVERSITY OF STUTTGART

Focus Learning theory

Differential equations

Dynamic systems Numerical methods for PDEs

Minor Physics

"Travelling Waves for a Two-Phase Thesis

Problem in Compressible Hydrodynamics" - very good

Overall good grade

10.2010 - 07.2014 B.SC. MATHEMATICS UNIVERSITY OF STUTTGART

Probability theory

Statistics

Stochastic processes Numerical analysis

Minor Economics

"Isotropic Gaussian Fields on a Thesis

Sphere" - excellent

Overall good grade

VISIT DMITRIY.SEVKOVYCH.COM FOR MORE INFORMATION













Need something else? I'll learn it!

TECHY LANGUAGES

JavaScript

Python