

# C U R R I C U L U M V I T A E

D M I T R I Y S E V K O V Y C H



**M.Sc. Mathematics**

Email: [dmitriy@sevkovych.com](mailto:dmitriy@sevkovych.com)  
Web: [dmitriy.sevkovych.com](http://dmitriy.sevkovych.com)

C2

C2

C2

C1

B2

English German Russian Ukrainian French

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



## RECENT PROJECTS

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



Kafka

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

Improving memory and I/O footprint of the software.  
Fine-tuning Kafka cluster.  
Task automation through shell scripting.  
Introducing testing best-practices.  
Code refactoring.



Java 8



Docker



PostgreSQL



Linux



bash



Gradle

**07.2019** **FULL-STACK JAVA EE DEVELOPER**  
**08.2020** **40H/WEEK, ON-SITE IN STUTTGART**



Java EE

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

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



REST/Swagger



PostgreSQL



Gradle



Jenkins



Linux



BDD/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



TypeScript



CSS3



MongoDB



REST



Firebase



Git

**07.2017** **SYSTEMS ENGINEER**  
**05.2019** **TWT GMBH (FULL-TIME EMPLOYEE)**



Python

Participation in multiple industrial and research projects. Responsibilities:

Evaluation of engine control units data.  
Software development, partly as lead.  
Implementation of outlier detection mechanisms.  
Customer consultation in applied statistics.



Java 8



C#



R



Jenkins



SQLite



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

**Thesis** "Travelling Waves for a Two-Phase Problem in Compressible Hydrodynamics" - very good

**Overall grade** good

**10.2010 - 07.2014**  
**B.SC. MATHEMATICS**  
**UNIVERSITY OF STUTTGART**

**Focus** Probability theory  
Statistics  
Stochastic processes  
Numerical analysis

**Minor** Economics

**Thesis** "Isotropic Gaussian Fields on a Sphere" - excellent

**Overall grade** good

**VISIT [DMITRIY.SEVKOVYCH.COM](http://DMITRIY.SEVKOVYCH.COM)**  
**FOR MORE INFORMATION**

## TECHY LANGUAGES



Java



JavaScript



SQL



Python



C#



C++



bash

Need something else?  
I'll learn it!