VITAE CURRICULUM

DMITRIY SEVKOVYCH



M.Sc. Mathematics

E-Mail: dmitriy@sevkovych.com Website: dmitriy.sevkovych.com

German





Russian





Full-stack dev + DevOps + Machine Learning + Mathematics

Q)

RECENT PROJECTS

05.2022 FULL-STACK DEVELOPER PART-TIME, FULLY REMOTE ONGOING

> Improving point-of-sale applications for an international retailer company.



- Architectural restructuring of existing backend services

Tava

- Implementation of mobile and web apps
- Compliance with high availability requirements
- Compliance with fiscal regulations













TRA

01.2022 CO-FOUNDER, DEVELOPER PART-TIME, STUTTGART ONGOING

> Building a startup that provides assistance with German consumer laws and regulations.



- Mapping legal regulations to software models.
- Automating business tasks in compliance with the German law.
- Building an online platform for customers.











Python

TypeScript

Next.js

Rash

SOLite

BACKEND- & DEVOPS-ENGINEER 12,2020 04.2022 FULL-TIME, FULLY REMOTE

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



Kafka

- Improving memory and I/O footprint of the software.
- Fine-tuning Kafka cluster.
- Task automation through shell scripting.
- Support with container orchestration.
- Infrastructure support (on premises and AWS EC2).
- Mentoring junior devs.















Python

FULL-STACK DEVELOPER 07.2019 08.2020 FULL-TIME, 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.

























REST/Swagger PostgreSQL

Gradle

Jenkins

RDD/TDD

EDUCATION

10.2014 - 04.2017 M.SC. MATHEMATICS UNIVERSITY OF STUTTGART

Learning theory

Differential equations

Dynamic systems

Numerical methods for PDEs

Minor Physics

'Travelling Waves for a Two-Thesis

> Phase Problem in Compressible Hydrodynamics'

- very good

Overall good grade

TECHY LANGUAGES

10.2010 - 07.2014 B.SC. MATHEMATICS UNIVERSITY OF STUTTGART

Probability theory

Statistics

Stochastic processes Numerical analysis

Minor Economics

'Isotropic Gaussian Fields Thesis

on a Sphere' - excellent

Overall good grade

VISIT DMITRIY.SEVKOVYCH.COM FOR MORE INFORMATION

















Need something else? I'll learn it!

Java JavaScript

SQL

Python

C#

C++