

dmitriy@sevkovych:~\$ CV



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



DMITRIY SEVKOVYCH

```
{
  "name"      : "Dmitriy Sevkovych",
  "dob"       : "1991-10-01",
  "family"    : "married",
  "contactInfo": {
    "city"     : "D-70374 Stuttgart",
    "street"   : "Beskidensestrasse 10",
    "email"    : "info@varsandnumbers.com",
    "web"      : "varsandnumbers.com"
  },
  "drivingLicense": "B",
  "position"  : ["freelance", "open"]
}
```

B.Sc. Mathematics, University of Stuttgart

Minor: Economics

Mercedes-Benz Bank AG

02.05.2014 - 31.10.2014
Internship, Dep. Risk Provisioning

M.Sc. Mathematics, University of Stuttgart

Minor: Physics

Ernst & Young GmbH

02.05.2015 - 30.04.2017
Internship, Dep. Client Technology

TWT GmbH

03.07.2017 - 31.05.2019
Systems Engineer,
Embedded Systems & Automation

SELF-EMPLOYMENT

Vars&Numbers

01.06.2019 - present
Freelancer,
Software & Mathematics

Experience

07.2019 – 07.2020 Full-Stack Java EE Developer 40h/Week, on-site in Stuttgart

Development of a new release for an enterprise-scale Java EE web application. Responsible for the following tasks:



Java EE

- Software architecture.
- REST services and clients.
- Refactoring of legacy code.
- Extension of database schemes.
- Implementation of test suites.

09.2019 – 05.2020 React-Native Developer <16h/Week, remote



React-Native

React-Native Developer

<16h/Week, remote

- Frontend design and development of a mobile app for a healthy nutrition startup.
- Consulting and active participation in backend development.

07.2017 – 05.2019 Systems Engineer TWT GmbH Science & Innovation

- Lead frontend developer of a prototype for system modelling and verification of safety-critical requirements. Technological project management.
- Extension of an in-house-software solution, used for evaluation of engine control units data. Suggestions and POC implementation of machine learning strategies.
- Lead developer of a desktop application, intended to automate the mass-production flashing process of engine control units. Full project management.

before 07.2017

Other experiences

Ernst&Young

- Internship, Client Technology, 2 years

Mercedes-Benz Bank

- Internship, Risk Provisioning, 6 months

Education

10.2014 – 04.2017 M.Sc. Mathematics University of Stuttgart

- Focus**
- Differential equations
 - Dynamic systems
 - Numerical methods for PDEs
 - Geometric modelling

- Minor**
- Physics

- Thesis**
- „Travelling Waves for a Two-Phase Problem in Compressible Hydrodynamics“ - good (1.7)

- Overall grade**
- good (2.0)

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 (1.0)

- Overall grade**
- good (2.5)

Languages



GERMAN



ENGLISH



RUSSIAN



UKRAINIAN



FRENCH

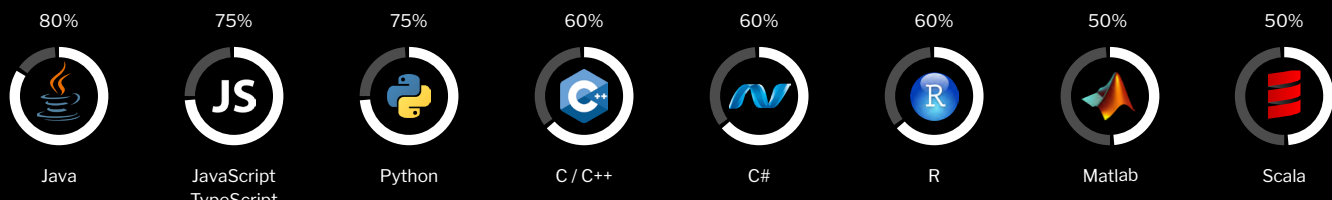


PORTUGUESE



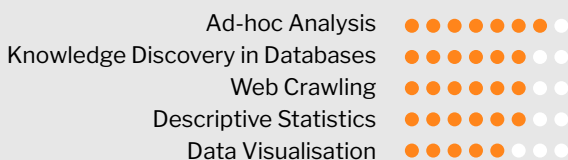
ITALIAN

Also Languages

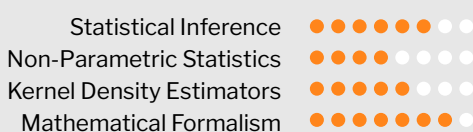


Data Science

Analytics



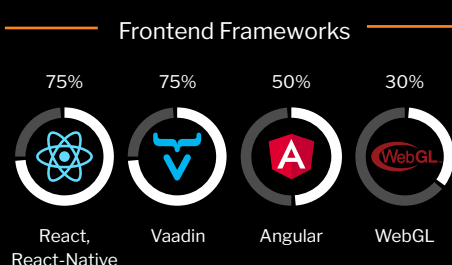
Statistics



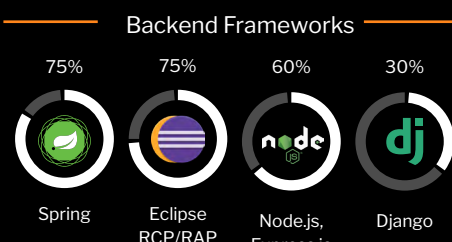
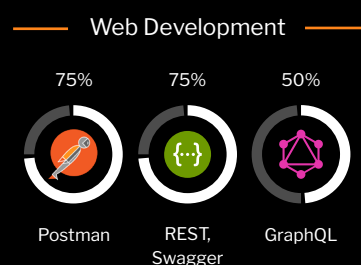
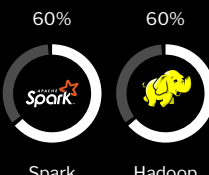
Machine Learning



Tools and Frameworks



Distributed Computing



OS

