# YURII VODERATSKYI

#### **Senior Software Engineer at Revolut**

- @ voderatskiy@gmail.com
- 10243, Berlin, Germany
- yvoderatskyi
- in yvoderatskyi



### WORK EXPERIENCE

#### Senior Software Engineer

#### **Revolut**

- March 2020 Nowadays
- Berlin, Germany

• TBD

#### **Engineering Lead**

#### **T**Zalando SE

- **a** January 2019 March 2020
- Berlin, Germany
- Lead a cross-functional team of BI/Data/Software Engineers that develop and operate cutting-edge data pipelines.
- Redesigned and productionalized Merchant Parcel Tracking system.
- Delivered a proof-of-concept of Merchant KPI and Metrics Platform.
- Automated Customer feedback collection data pipeline.
- Doubled the team by hiring high-rank engineers.

#### Software Engineer

#### **T**Zalando SE

- February 2016 January 2019
- Berlin, Germany
- Designed, built and improved distributed large-scale systems for Article Onboarding.
- Maintained and improved Merchant Orders System.
- Participated in 24x7 on-call support.
- Prepared system to high-traffic events.
- Reduced infrastructure costs.

#### Software Engineer

#### **Cybervision**

- **i** June 2014 January 2016
- Kyiv, Ukraine
- Developed a plug-in for provisioning of Big Data Stack on OpenStack.
- Maintained Apache Spark distributive of a Big Data Vendor as a Release Engineer.

#### Software Developer

#### UIT

- **April** 2013 June 2014
- Kyiv, Ukraine
- Developed new functionality for the accounting and management systems.

## **SKILLS**

Software Engineering Leadership Functional Programming Software Architecture System Monitoring Data Engineering



## **HI**STRENGTHS

Archiever

Learner

Analytical

Focus

Restorative

### **並 EDUCATION**

Computerized management and automation systems

**Zhytomyr State Technological University** 

**2008 - 2013** 

Zhytomyr, Ukraine

### **MELANGUAGES**

English Ukrainian Russian German



## PERSONAL PROJECTS

- https://github.com/yvoderatskyi/Spark-Movie-Recommendation
- https://github.com/yvoderatskyi/dotfiles
- https://github.com/yvoderatskyi/raspiland