

QUALIFICATIONS

ML & DS skills: sklearn, xgboost, catboost, pandas, seaborn, SQL, DataStage, hadoop (basics), mathematical statistics, linear algebra, probability theory

Languages: Russian (native), English (intermediate)

Programming skills: python, VBA

Extra: Qlik Sense, SAP BI instruments, Arenadata

WORK EXPERIENCE

Senior DWH Analyst, Accenture

December 2019 - present

Top 5 Russian bank project

- Visualized reports in BI tools for business users
- Analyzed business requirements and converted them into DWH terms and architecture
- Accompanied analytical tasks from receiving business requirements to the introduction on PROD

Data Engineer/DWH Analyst, Accenture

June 2018 - December 2019

Top 12 Russian bank project

- Analyzed data sources of DWH, architected data flows and data structures for integration of these sources with DWH
- Developed and supported an auto-ETL tool that converts SQL to DataStage code
- Supervised interns and distributed tasks between developers in team

Junior Data Engineer, Accenture

June 2017 - June 2018

Top 12 Russian bank project

- Developed data flows from different sources into DWH and data flows inside DWH
- Developed an auto-ETL tool that converts SQL to DataStage code

Intern, Accenture

January 2017 - June 2017

Intern

- Learned SQL, ETL tools and principles of DWH architectures
- Developed data flows inside bank DWH

EXTRA ACTIVITIES

- mlcourse.ai by ods.ai
- Accenture AI4rEnvironment Hackathon
- Coursera - Machine Learning by Stanford University
- Coursera - Introduction into Machine Learning by National Research University Higher School of Economics and Yandex School of Data Analysis

EDUCATION

Computer Science and Computer Engineering (postgraduate)

2018 - present

TvSU | Tver, Russia

Information Security Specialist, faculty of mathematics

2012 - 2018

TvSU | Tver, Russia