## Dmitry Sholomitsky | ML Engineer / Data Scientist / Data Engineer / BI Engineer

I write clean production-ready Python code, have wide Machine Learning knowledge (including Deep Learning in CV, NLP, RL), and experience with various libraries and tools for version control, CLI/API/web development, containerization, data orchestration, SQL/NoSQL databases, cloud services, chat bots.

E-mail: d.sholomitski@outlook.com

LinkedIn: https://www.linkedin.com/in/dmitry-sholomitsky-4ab624b0/

GitHub Resume Repository: https://github.com/dmitry-rvn/Resume

## **WORKING EXPERIENCE**

Since January 2021 (2 years):

Data Office specialist at "Belgazprombank" (since February 2022 – Deputy Head of Data Office):

data infrastructure improvement: DWH (Oracle) validation and improvement/enrichment; automated data quality monitoring; data modeling in SQL Server Analysis Services; SQL Server management; Python development, machine learning: data processing pipelines (CLI-apps) + FastAPI service; Django web-app for working with documents; ML-pipelines for multilabel text-classification, customer churn prediction; business intelligence: creating dashboards in Power BI, Report Server administration; DWH/BI training for colleagues and data culture improving;

DevOps/MLOps: automation, logging, monitoring/alerting, implementation of task scheduling and ML experiments tracking.

May 2015 – January 2021 (>5 years):

assets and liabilities management economist at "Belgazprombank":

reporting, ad-hoc analysis, planning in area of bank balance sheet management, liquidity, interest rates policy; Excel VBA and Python automation (including creating own RPA library), Power BI dashboarding.

## **EDUCATION**

Since 2019: online courses, books, articles, Kaggle-like competitions, tutorials & documentation – in Python, Data science, MLOps etc.

2011-2017 – Economic University, Bachelor's in "Banking", Master's in "Finance and Credit".

## **TOOLS / SKILLS ADVANCED:** Python<sup>1</sup> SQL **Data Quality** Power BI **SQL Server Analysis Services DWH** GOOD: **Machine Learning** Deep Learning CV NLP RL **REST API** Git **MLOps Apache Airflow** Docker **Prefect Orion MLflow SQL Server Data Governance SQL Server Integration Services BASIC:** DVC Linux Bash **GitHub Actions** AWS<sup>2</sup> **PowerShell** Kubernetes Hadoop (HDFS + Hive) ElasticSearch MongoDB Redis Kafka HTML + CSS + JavaScript Scala + Spark Chat-bots PowerShell

<sup>&</sup>lt;sup>1</sup> including PyTorch, pandas, numpy, scipy, scikit-learn, CatBoost, OpenCV, nltk, spacy, transformers, faiss, plotly, FastAPI, Flask, Django, Streamlit, BeautifulSoup, Selenium, click, pytest and others

<sup>&</sup>lt;sup>2</sup> AWS S3, ECS, ECR, SageMaker, Lambda