

IGOR NIKOLAIENKO

AI/ML Solution Architect

+49-162-605-4887

nikolaienko@hotmail.de

nikolaienkoigor.github.io/cv

Cologne/Germany



Dedicated to the field of data science and engineering, I bring experience in conducting tech-checks for generative AI use cases. My recent work has revolved around designing advanced data solutions aimed at preventing fraud and detecting anomalies in logistics operations, showcasing my commitment to impactful outcomes.

This involves carefully navigating the technological landscape to select appropriate tools and construct prototypes for thorough validation. Notably, my perspective extends beyond backend considerations, incorporating frontend elements with the aim of delivering comprehensive, end-to-end solutions for both cloud and on-prem environments.

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WORK EXPERIENCES

Solution Architect / Data Engineer / Data Scientist

- Performing tech-checks and technology selection
- Building AI/ML prototypes and algorithms
- Setting up data infrastructure and pipelines
- Identifying trends, generating insights and validating hypotheses

Innovation Management & Quality
Intelligence Departments |
Deutsche Post | 2020 - Present |
Cologne

Automation Designer / RPA Developer

- Estimating, designing, and developing robotics process automations (bots)

GBS Digitilization Programm |
Deutsche Post | 2018 - 2020 |
Cologne

CERTIFICATES

Microsoft Certified Azure
Solutions Architect Expert

Google Cloud Professional
Data Engineer

Professional Scrum Master

SKILLS

ChatGPT API/OpenAI

- DevOps for machine learning implementations
- Presenting applied digitization solutions at IT events

BI Consultant / Data Analyst

- Designing data warehouse architecture and ETL processes
- Automating, standardizing, and optimizing management reporting
- Analyzing financial data anomalies

Finance Operation & Controlling |
Deutsche Post | 2014 - 2018 |
Cologne

Data Analyst / IT-Project Manager

- Implementation of accounting and logistics data migration
- Operational and management reporting of logistics products

DHL Freight | 2011 - 2013 | Bonn

PROJECTS

Shipment theft ML prediction

2022-2023

The implemented machine learning solution provides early predictions of theft cases within parcel centers and during container transportations. Transportation and liability data are sourced from various data warehouse silos and systems. ML classification of fraud/non-fraud classes is based on several sub-task pipelines and features, such as clustering of customers, goods, value groups, NLP analyses of stolen goods descriptions, and other transportation metrics. The final prediction is carried out via an API call to DataRobot AutoML, where the trained model is located. I developed the end-to-end solution, which includes Python data engineering and AutoML modeling, with the assistance of business counterparts as for feature concepts and results validation. The daily predictions serve as the source for generation of security tickets, which are then used for further theft investigations by internal detectives.

Cash-on-delivery anomaly detection

2022

The objective of the project was to develop a system that could identify fraudulent activities associated with cash-on-delivery shipments, thereby mitigating direct financial loss. My solution involved implementing an anomaly detection system that utilized rule-based detection logic embedded into Python code above SQL data warehouse pipelines. The system successfully identified regional sites that indicated fraudulent activities, enabling security detectives to take prompt action. Within the first three months of providing these data to security detectives, we witnessed the successful investigation of seven cases, which included both individual criminals and organized criminal groups.

[Google VertexAI API/Bard](#)

[Azure Cloud/Google
Cloud/Terraform](#)

[Python/Spark/SQL/](#)

[Tableau/SAP BW/PowerBI](#)

[Apache Airflow/Linux/Bash](#)

[Machine Learning](#)

[Anomaly Detection](#)

[AutoML DataRobot](#)

[Regression/Classification](#)

[NLP/Clustering/Deep
Learning](#)

[CI/CD GitHub](#)

[JavaScript/HTML/CSS](#)

EDUCATION

[Data Science DHL
Programm
Maastricht Open
Universiteit
2021 - 2021](#)

[Bachelor of Business
Administration
Berlin School of Economics
HWR
2008 - 2011](#)

[Master
Automatic control systems
Faculty of Airspace System
Kyiv Polytechnic Institute
2002 - 2008](#)

Liability scorecard of a company division

2021-2022

The aim of this project was to develop Tableau dashboards that could effectively visualize the company's liabilities pertaining to damage and missing shipments, with the goal of detecting negative trends in liabilities by site, logistics process segment, and product. During the course of the project, I created a suite of dashboards that were fed by advanced SQL pipelines. One of the major accomplishments of this initiative was the creation of a common source of truth that was accessible to management and hundreds of internal users across the organization. This ensured that everyone had access to the same data and insights, thereby improving decision-making capabilities and enabling more effective measures to be taken to combat losses.

LANGUAGES

German, English
(Professional).

Ukrainian (Native).

PERSONAL DATA

born in Ukraine, 1985

2 children

German citizenship

