# Stanislav Smirnov

Senior Data	Scientist I	Machine	Learning	Engineer
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#### **Contact Information**

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## Summary

Senior Data Scientist with **7+ years** of experience in data analysis, machine learning, and engineering. Proven track record of leading projects from concept to deployment, driving innovation, efficiency, and growth. Expertise in developing scalable data solutions, predictive modeling, and advanced analytics in E-commerce and Fintech sectors. Proficient in Python, SQL, AWS, and Azure, with a passion for turning complex data into actionable strategies that drive business success.

#### **Technical Skills**

- Programming Languages: Python, PySpark, SQL
- Machine Learning & AI: Regression, SVM, Decision Trees, Boosting, CNNs, LSTMs, Keras, TensorFlow, LLMs
- · Cloud Platforms: AWS, Azure
- Data Engineering: Data Warehouse Design (including Data Vault 2.0), ETL Development
- Tools & Technologies: Docker, Kubernetes, Airflow, Git, FastAPI
- Methodologies: Agile (Scrum), Test-Driven Development

## **Professional Experience**

Cleverbridge AG Cologne, Germany I Hybrid

Senior Data Scientist April 2024 – Present

- Lead Engineer for the Dynamic Retries project:
  - Designed and implemented a comprehensive MVP that enhanced transaction retry success rates by 25-50%, significantly boosting client revenue.
  - Oversaw end-to-end project development, leading a cross-functional team to implement scalable solutions on AWS, ensuring reliability and performance.
  - Developed robust FastAPI endpoints and containerized them with Docker for efficient deployment.

- Mentored junior data scientists and engineers, fostering a collaborative and knowledgesharing environment.
- Technologies Used: AWS SageMaker suite, AWS MWAA, Python, Docker, FastAPI

### Data Scientist December 2021 - April 2024

- Pioneered the development of CleverAutomations, significantly reducing customer churn and expanding market reach:
  - Predictive Modeling: Led the design and implementation of ML-driven frameworks using Python and AWS SageMaker.
  - Automated Workflows: Introduced automation with AWS MWAA, streamlining processes and enhancing scalability.
  - Provided critical domain insights and engineered features that improved model effectiveness by 10-15%.
  - Collaborated with stakeholders to align product development with business objectives.
- · Technologies Used: Python, AWS SageMaker suite, AWS MWAA

## **Data Engineer** September 2019 – December 2021

- Designed and implemented a scalable data warehouse on Microsoft Azure, enhancing analytics capabilities and streamlining reporting:
  - Engineered a robust data warehouse using Data Vault 2.0 modeling, improving data integrity and scalability.
  - Developed and optimized ETL pipelines with Azure Data Factory, Databricks, and T-SQL, reducing data processing time by 20%.
  - Developed resilient Python microservices, containerized with Docker and scheduled via Apache Airflow enhancing operational efficiency.
- Technologies Used: Python, Azure Data Factory, Databricks, T-SQL, Docker, Airflow

#### KOSTAL Group Dortmund, Germany

# Machine Learning Intern May 2017 – July 2017

- Developed a gesture recognition system using **Keras** and **TensorFlow**:
  - Achieved 80% validation accuracy on top-5 gestures using static images with CNN.
  - Improved model robustness through data preprocessing and augmentation.
- Technologies Used: Python, Keras, TensorFlow

MegaFon Republic of Bashkortostan, Russia

### **Network Optimization Engineer** *May 2012 – March 2015*

- Led the **Network Optimization Team** of three engineers:
  - Reduced CS call drop rate in 2G network by **0.2%**.
  - Increased Inter-RAT handover success rate in UMTS network by 0.8%, improving overall network performance.
  - Analyzed calls and routes using SS7 trace at ISUP, TUP, MAP, and SCCP levels.
- Technologies Used: Siemens and Huawei Network Optimization Tools, MapInfo

## **Education**

Master of Science in Electrical Systems Engineering University of Paderborn, Germany (2015 – 2018)

- Specialization: Signal Processing
- Thesis: "Enhancing Object Detection in Fine Art Paintings Using Deep Learning Techniques"
  - Developed a custom CNN model that improved detection accuracy by 18% over existing methods.
- Research Assistant Positions:
  - Worked on statistical image processing, modeling plasmonic nanoparticles in COMSOL, and programming Lie groups in GAP.
  - Published two research papers in reputable journals.

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- Publications:
  - "Deep Learning for Object Detection in Fine Art Paintings", IEEE Xplore, 2020.
  - "Nonlinear Dielectric Properties of Random Paraelectric-Dielectric Composites", Acta Materialia, 2021.
- Certification: AWS Certified Cloud Practitioner

#### Languages

Russian: NativeEnglish: Fluent

• **German:** Intermediate (B2 Level)

### **Additional Information**

- Volunteer: Active member of the Bashkortostan branch of the Russian Union of Young Scientists.
- **Awards:** Appreciation letter from the CEO of the Republic Bashkortostan branch of PJSC "MegaFon" for outstanding performance.

References available upon request.