Stanislav Smirnov



Contact Information

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Summary

Senior Data Scientist with **7+ years** of experience leading data-driven projects from concept to deployment. Expertise in scalable machine learning solutions, predictive modeling, and advanced analytics in E-commerce and Fintech. Proficient in Python, SQL, AWS, and Azure.

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: Airflow, Git, FastAPI, Docker, Kubernetes,
- 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.
 - Mentored junior data scientists and engineers, fostering a collaborative and knowledge-sharing 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.
 - 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
 Trained a gesture recognition NN model 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.
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.
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.
Publications & Certifications
 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: Native I English: Fluent I 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.