ALEXANDER TERESHIN

Data Analyst



© +7 (977) 957-81-01

in linkedin.com/in/alex-tereshin

@tealandr



github.com/alexander-tereshin

Data Analyst with expertise in experimentation (designing and analyzing more than 40 A/B tests) and possessing a product sense. Specializing in identifying growth opportunities in e-commerce, I excel in constructing analytics infrastructure and implementing automation for operational efficiency. My skill set includes Machine Learning. Additionally, I have a solid grasp of production / project management. In previous roles, I efficiently managed and prioritized multiple projects in the aviation industry, ensuring optimal operations and resource utilization. I also excelled in leading cross-functional teams to success with over 60+ members.

SKILLS & INTERESTS

Programming: Python, SQL

Python libraries: Pandas, Numpy, Matplotlib, Sklearn, Statsmodels, SciPy Data Visualization Tools: Looker Studio, Apache Superset, Power BI, Tableu

DevOps and Workflow: Linux, Git, Docker, GitLab CI/CD, Apache Airflow, S3, Streamlit

Web Analytics Tools: Google Analytics, Yandex.Metrika, Google Tag Manager (GTM), HTML/CSS

Interests: dogs, gym, cooking, coffee brewing

EXPERIENCE

Vseinstrumenti.ru (Russian online retailer of tools and instruments with 700K+ DAU) Moscow, Russia (remote)

Jun 2023 - Present

Product Analyst

- Designed and conducted a extensive analysis of more than 30 A/B tests across three products team, resulting in datadriven improvements in user experience and key metrics;
- Developed a Looker Studio (formerly Google Data Studio) dynamic dashboard with key metrics for website performance, shopping cart activity, order checkout methods, and payment processes, along with a heatmap of user activity by day and hour. Evaluated unit economics based on sessions and users;
- Configured GTM to ensure precise data tracking and reporting;
- Formalised a methodology for assessing the economic impact of implementing new features;
- Executed a detailed assessment of the impact of introducing BNPL payments on user behavior.

Sportmaster Data Analyst

Aviation Experience

Moscow, Russia (remote)

Feb 2023 - Jun 2023

- Developed an ML time series forecasting model to predict inventory losses in offline retail stores;
- Implemented a Power BI dashboard using multiple data processing pipelines to visualize potential risks related to employee safety violations in distribution centers.

Production Shift Manager / Aircraft Maintenance Engineer

Nov 2019 - October 2022

- Managed and prioritized 30+ line and base maintenance projects for Boeing 737 CL, Boeing 737 NG, and Boeing 767 fleet, aligning with aircraft delivery schedules;
- Utilized Power Query and Excel tools for efficient data gathering, transformation, and visualization, enhancing decisionmaking and reporting capabilities;
- · Led cross-functional teams, maintained relationships with stakeholders, and ensured adherence to organizational strategies and technical standards in the aviation industry;
- Analysed and interpreted complex technical data, including maintenance manuals, service bulletins, and other technical
- Developed a keen problem-solving mindset in high-stakes and complex environments;
- Gained a solid understanding of agile production and project management principles.

EDUCATION

Higher School of Economics

Master of Machine Learning and Data-Intensive Systems

Saint Petersburg State University of Civil Aviation

Saint Petersburg, Russia Graduation Date: Feb 2021

Moscow, Russia

Graduation Date: Jun 2025

Bachelor of Aircraft and Aircraft Engines Maintenance