



Zakharov Julustan

Data Analyst | Data Engineer

Contact

- Kazakhstan, Astana
- +7 705 763 53 95
- zakharovjsdev@gmail.com
- Telegram: [@zakharovjs](#)
- LinkedIn: [@zakharovjs](#)
- [Github](#)

Projects

- [→ SQL DML + Dashboards](#)
- [→ Applied Exploratory Analytics](#)

Languages

English – B2
Russian – Fluent
Yakutian – Native / Fluent

Summary

Data Analyst and Engineer in IoT and Industrial Automation. Experience in developing ETL pipelines, designing data marts, and building analytical services. Core responsibilities: data aggregation and analysis, KPI and anomaly calculations, real-time monitoring, A/B testing, automated reporting, database design, and SQL query optimization. Academic background in mathematical modeling with teaching experience.

Work Experience

- SmartOm** 2023-present **Data analyst | Data Engineer (IoT)**
 - Designed ETL scripts in PySpark for outlier filtering, smoothing, and aggregation of time-series data, as well as preparing datasets for analytical dashboards and services.
 - Built and maintained standardized analytical dashboards in OLTP/OLAP databases for KPI calculation, anomaly monitoring, and aggregation by devices, assets, and geolocations.
 - Developed and deployed 10+ analytical services for IoT systems (Django DRF + PyData stack), including:
 - Cost Reduction Estimation Service: Estimated heating cost savings using a temperature-based model, time series data, and dynamic pricing.
 - Circulation Fault Diagnostics: Analyzed deviations in temperature-hydraulic profiles to detect failure patterns and trigger real-time alerts.
 - Real-time Comparison Module: Compared actual vs. expected heating load values in real time.
 - Conducted A/B testing with product teams: defining primary/secondary metrics, measuring impact, interpreting results, and providing production recommendations.
- SmartOm** 2021-2022 **Software Engineer**
 - Contributed to the design of database architecture and microservice logic for scalable IoT platforms, document management web services, and industrial task tracking systems.
 - Optimized data workflows: indexing strategies, table partitioning, and SQL query performance tuning.
 - Developed and maintained backend services for IoT data ingestion and processing via MQTT (Python, Django, PostgreSQL).
 - Implemented digital twin functionality in an industrial system (3D visualization, object versioning, digital signatures).
 - Designed a task scheduler for IoT systems (client-server architecture).
 - Participated in requirements analysis, technical specifications, and solution design.
 - Author of registered software: Smart system monitoring and management platform (certified by Rospatent).

Academic & Teaching Experience

- North-Eastern Federal University** 2019-2023
 - Institute of Mathematics and Information Science – PhD program: Mathematical Modeling, Numerical Methods, and Software Complexes*
 - Participated in applied research in physical process modeling: material anisotropy, electromagnetic wave interaction, etc. (PyData stack, FEniCS – Finite Element Method for PDEs).
 - Developed and taught courses: Internet of Things, C++ Programming.
 - Provided academic mentorship for student projects presented at national and international conferences and seminars.

Education

- **North-Eastern Federal University**

2014-2018

B.Sc. – Institute of Physics and Technology: Radio Engineering for Signal Transmission, Reception, and Processing

2018-2020

M.Sc. – Institute of Physics and Technology: Information Security in Communication Channels

2020-2024

Ph.D. studies – Institute of Mathematics and Information Science: Mathematical Modeling, Numerical Methods, and Software Complexes

Additional Education

- Samsung IoT Academy
- Karpov Course:
 - SQL
 - Advanced Data Visualization in Tableau

Technical Skills

Data Processing

- Python, PyData Stack (NumPy, Pandas, SciPy, Statsmodels, Matplotlib, Seaborn), PySpark, SQL (DDL, DML, DCL, TCL)
- Databases:
 - OLTP: PostgreSQL, TimescaleDB, MySQL
 - OLAP: ClickHouse, Google BigQuery
 - NoSQL / In-Memory: MongoDB, Firebase, Firestore, Redis
 - BI Tools: Redash, Tableau

Web & Backend

- Django, Django REST Framework, MQTT, Kafka, Docker, requests, aiohttp, REST API
- Data Streaming / Messaging:
Kafka, MQTT, Redis Pub/Sub

Dev Tools

- Git, Linux, Docker Compose, Jupyter, VS Code, Bash