

## Mark Andreev, Senior Machine learning engineer

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### # Development stack

- **Java.** Spring: MVC, Data, AMQP, Kafka, Security, State machine, Apache Camel, Vert.x, GraalVM
- **Python.** Pandas, Scikit-learn, Matplotlib, XGBoost, LightGBM, Catboost, Tornado, Flask, FastAPI.
- PostgreSQL, Clickhouse, Kafka, MongoDB, RabbitMQ, Redis, Keycloak, Prometheus, Docker, Kubernetes, Helm, Airflow, Spark, Cassandra, Hadoop.
- **Cloud.** AWS: EC2, S3, RDS, CloudFront, SQS, SNS, Lambda, Batch, IAM; **Azure:** VM, Blob.

# **Education.** Master of Applied Mathematics and Informatics, Lomonosov Moscow State University

### # Experience

#### Senior Machine Learning Engineer, Sep 2022 - present

[Conundrum.AI](#), // London, England, United Kingdom

- Implement low level optimization for feature store on top of Kafka & Clickhouse (projections, application level query planner) | Increase one of the most popular queries 3x times
- Create performance regression tests (Gatling) | Cover 80% of queries that eliminates major performance degradations
- Create performance optimizations for kafka subscription proxy (java 21 virtual threads, shared subscription) | Decrease CPU load 5x times
- Implement security improvements for Platform (audit, L4 network policies, L7 network filter) | Apply security IS requirements at network level
- Cover platform's services with health performance metrics (Prometheus, Grafana, Alerts) | Decrease issue investigation time 3x times

#### Senior Machine Learning Engineer, Sep 2019 - Sep 2022

[Conundrum.AI](#), // Moscow, Russia

- Migrate feature store to Kafka & Clickhouse (Column OLAP DB) | Increase query speed 15x times
- Create low level connectors for Industrial Data Exchange formats (MQTT, OPC UA, Historian) | Decrease CPU load to exchange server 3x times
- Migrate model serving runtime to Kubernetes (KubeAPI, Helm)
- Deploy platform to AKS (Azure Cloud) & K3s (on premisses, no internet)

#### Middle Machine learning engineer, Nov 2017 - Sep 2019

[Conundrum.AI](#), // Moscow, Russia

- Create feature store for sensor's time series data (Java, Spring, PostgreSQL, TimescaleDB)
- Create model serving runtime server (Python, Processes)
- Create incident management service (Java, Spring, State machines)
- Create ETL based on S3, SQS, S3 SFTP

#### Junior Machine learning engineer, May 2017 - Oct 2017

[Conundrum.AI](#), // Moscow, Russia

- Airline data clusterization. Create approach for data splitting for offline AB tests
- Telecom data chron. Create solution for offline chron scoring based on telecom data activity
- Web data gender detection. Create solution for offline gender detection based on web activity
- Mobile data geo analysis. Create reports about geo activity based on mobile location data
- Timeseries data for Industrial data. Create data pipeline for failure prediction

- Create ETL based on S3, SQS, S3 SFTP

### **Machine learning engineer, Oct 2016 - May 2017**

Big Data Indicators · Internship, // Moscow, Russia

- Create data collection & processing pipeline
- Use topic models for discover trends
- Create sentiment analysis models for trend prediction

### **# Education**

#### **September 2016 - June 2018**

Lomonosov Moscow State University, Master of Applied Mathematics and Informatics.

Thesis: “NLP in macroeconomics monitoring”.

#### **September 2012 - June 2016**

Moscow Power Engineering Institute (National Research University). Mathematical modeling.

Thesis: “Face recognition”.

### **# Contribution to Open Source.**

- Apache Ignite. Implemented target encoding preprocessor.
- Apache Ignite. Implemented Yandex Catboost inference integration.
- Apache Ignite. Implemented new distances (BrayCurtis, Canberra, JensenShannon etc).
- Apache Camel. Fix Azure Blob Storage and Azure Blob Queue interaction.
- Tornado Swagger. Swagger API Documentation builder for tornado server.

### **# Conferences/Public speech**

**May 2018.** Volunteer Data Scientist at [EnduringNet](#) (founded by Ser-Huang Poon, prof Manchester University)

**July 2017.** [Big Data approach to measure inflation expectations: the case of the Russian economy](#) (IFABS 2017 Oxford Conference), Goloshchapova, I., & Andreev M.

**May 2017.** [Measuring inflation expectations of the Russian population with the help of machine learning](#) (Voprosy Ekonomiki), Goloshchapova, I., & Andreev M.