# Mark Andreev, Machine Learning Engineer

Email: mark.andreev@gmail.com Phone: +7 (915) 469 04 00

Github: <u>mrk-andreev</u> **Development stack**:

- Data Processing. Spark, Hadoop, HBase, Kafka.
- Java. Spring: MVC, Data, AMQP, Kafka, Security, Apache Camel.
- PostgreSQL, MongoDB, RabbitMQ, Redis, Kafka, Keycloak, Prometheus, Docker, Kubernetes
- Cloud. AWS: EC2, S3, RDS, CloudFront, SQS, SNS, Lambda, IAM, Registry; Azure: VM, Blob.
- Python. Pandas, Scikit-learn, Matplotlib.

Languages: Russian - native, English - upper intermediate

**Experience** 

**May 2017 - present (4+ years)** 

<u>Conundrum.AI</u>, Machine learning engineer

- Developed Machine learning lifecycle platform for Industrial Automation (on top of kubernetes, dynamic resource allocation)
- Developed Incident Management service with custom workflow (on top of Spring State Machine)
- Developed Data Storage Service for sensors data (based on PostgreSQL and Clickhouse)
- Developed end to end machine learning application for flight analysis
- Created ad hoc analysis for tabular, geo, textual data for customer needs
- Microservices based architecture

### **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.

### **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".

# **Conferences/Public speech**

**February 2019.** "ML in production" at the FunTech ML-meetup.

May 2018. Volunteer Data Scientist at <u>EnduringNet</u> (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 Economiki), Goloshchapova, I., & Andreev M.

## Certificates.

<u>AWS Well-Architected Training</u> / Deep Dive into S3, Glacer, EFS / Deep Dive on Container Security / Redis for Java Developers / Triplebyte Certified Generalist Software Engineer