# **Alexey Lopatin**

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## Work experience

Yandex Intern ML Engineer St. Petersburg, Russia Feb 2020 - Jun 2020

o Improved quality metrics of recommendation system on films and series pprox 3%

- o Added validation of data in regular pipeline, which prevents decreasing of recommendations quality
- o Made many AB experiments(e.g experiment of adding candidate generator from top makers, experiment of new series formula with various hyperparameters and objective function) and some of them were added to production

Mail.ru Group **Junior Data Scientist** Oct 2020 - Present time St. Petersburg, Russia

o Added YouTube-8M based category classifier to video recommendation system as part of XGBoost model

### Education

National Research University Higher School of Economics

B. Sc. in Applied Math and Computer Science

St.Petersburg, Russia

2020–Present time St.Petersburg, Russia

Computer Science Center (Yandex, JetBrains)

Three-year Degree Program in Data Science & Software Engineering

2019–Present time

I have successfully completed the following courses:

- Self-driving Reinforcement Learning NLP Machine Learning
- Probability theory Math statistics Algorithms Hadoop Python

National Research ITMO University

St.Petersburg, Russia

B. Sc. in Software Engineering

2018-2020

## Relevant experience

Tinkoff ML Sirius 2-week project (repo)

Research & Engineering

Next POI recommendation task (RecSys, Pytorch)

2021 **Participant** 

Huawei Hackathon 2D Image inpainting (Computer Vision, Keras/Tensorflow)

2019

**Finalist** 

Yandex ML Track (repo) *Text classification (Scikit-Learn, Catboost, Pytorch)* 

2019

Telegram audio bot (repo)

Developer

Speech-to-text and backend (Yandex SpeechKit, Telegram API)

# Programming skills

**Programming languages**: Python • C++ • Scala • SQL • Java • Bash

Frameworks & Libraries: PyTorch / Keras • Catboost/XGBoost • Numpy/Pandas • Scikit-Learn • Flask/Django

Big Data: Hadoop • Spark • ETL Processing • Cloud computing

**Databases**: SQLite • MongoDB • Postgres • Redis

**DevOps**: Docker • Heroku • Git

#### Additional Info

- o Participated in the final round of Math Republic Olympiad, was 3rd in the semi-final
- o Actively took part in programming contests, several times took place in top-200 among 4000+ participants, have solved more than 1000 tasks on Codeforces
- o I have lots of experience working in teams, enjoy working on non-trivial problems and determined to learn something new

## Languages

o **Russian**: Native o **English**: Upper Intermediate