

# Alexander Kondrashkin

Linkedin: [linkedin.com/in/alkondr](https://www.linkedin.com/in/alkondr)

Email : [alkondr@loyaltylab.co](mailto:alkondr@loyaltylab.co)

GitHub: [github.com/alkondr](https://github.com/alkondr)

Mobile: +79169614489

Current city: Moscow

## EDUCATION

---

- **Higher School of Economics** Moscow, Russia  
*Bachelor, Faculty of Computer science* 2016 – 2020
- **Tinkoff Fintech School** Moscow, Russia  
*ML Section* Spring 2017

## WORK EXPERIENCE

---

- **Yandex** Moscow, Russia  
*Full-stack software engineer at Yandex.Education and Yandex.Contest* September 2017 - January 2018
  - Increased stability of the Yandex.Contest back-end by moving it from legacy infrastructure to the inner cloud.
  - Developed lots of product features both on front-end and back-end parts for the Yandex.Education.
- **App in the Air** Moscow, Russia  
*Full-stack software engineer* February 2018 - July 2018
  - From scratch developed all front-end, back-end and infrastructure parts of the first version of LiFE.
- **Binary District** Moscow, Russia  
*Expert & Lecturer* September 2018 - March 2019
  - Created content and gave lectures about classical machine learning methods and algorithms.
  - Courses: AI School, AI Weekend.
  - Overall helped to increase their skills for more than 100 students.
- **Netology** Moscow, Russia  
*Expert & Lecturer* December 2018 - July 2019
  - Key responsibilities: content creation, giving lectures, reviewing homework, student mentorship.
  - Courses: Recommendation systems part at Data Science Course, most of the Big Data Course.
  - Overall helped to increase their skills for about 110 students.
- **LoyaltyLab** Moscow, Russia  
*CTO & Co-Founder* July 2018 - Present
  - From scratch develop, and lead all the technical scope.
  - Hired team of 5 engineers.
  - My recommendation system increases revenue up to 2% and response rate on personal promos up to 60% for the biggest Russian retailers.

## TECHNOLOGIES

---

- **Data Science:** PyTorch, Tensorflow, Keras, LightGBM, CatBoost, XGboost, gensim, pandas, numpy, sklearn.
- **Data Engineering:** PySpark, Hadoop, Apache Kafka, k8s, Apache Druid.
- **Back-End:** NodeJS, Express, Koa, Django, DRF, Flask, Falcon, ASP.NET (core), Entity Framework, Docker, Nginx, AWS, Azure, MongoDB, MySQL, PostgreSQL.
- **Front-End:** React, React Native, MobX, Redux.

## PRESS

---

- **Interview at TProger** December 2018  
*"How to become an AI expert"* Moscow, Russia
- **Interview at RusBase** December 2018  
*"How to create a B2B startup and start working with major retailers being a student"* Moscow, Russia

## PUBLIC SPEAKING

---

- **NVIDIA GTC** March 2020  
*"Learn how to drastically increase relevance of personal recommendations"* Silicon Valley

## ACHIVEMENTS & AWARDS

---

- **Hacking Man** Autumn 2017  
*Big Data nomination winner with LoyaltyLab's MVP* Moscow, Russia
- **HackUPC** Autumn 2017  
*2 place in Todoist challenge* Barcelona, Spain
- **Hack.Moscow v3.0** Autumn 2019  
*Overall 3d place, presentation link* Moscow, Russia