## Nikita Detkov

**Data Scientist** 

#### Contact

**Address** 

Yekaterinburg, Russia

E-mail

nik.intouch@mail.ru

Personal page detkov.me

#### Languages

Russian

Native

**English** 

Upper Intermediate

# Technologies and Skills

Python, C#, Java, SQL

DS/ML/DL algorithms, methods and concepts Data Mining Data Visualization Computer Vision

#### **Summary**

**Data Scientist who solves problems** using a vast knowledge in Machine Learning, programming, as well as a wide understanding in IT and business processes.

My goal is to develop solutions using Machine Learning, that would help you to deal with current or future problems.

#### **Education**

Sep 2016 - Present (Jul 2020):

**Bachelor: Mathematics, Mechanics and Computer Science** *UrFU Institute of Natural Sciences and Mathematics* -Yekaterinburg, Russia

**GPA 3.6 / 4.0** 

### **Work Experience**

**Data Scientist**: Jul 2018 - Present **Sberbank**, Yekaterinburg, Russia

- Extracted a lot of previously unknown knowledge about internal processes using data visualization;
- Invented and tested a lot of hypotheses for future pilot projects;
- Created a model which maximizes profits from the seller's motivation system;
- Developed a system that suggests seller the best product for sale.

#### **Publications**

 Unsupervised Learning to Analysis of Population of Models in Computational Electrophysiological Studies Konstantin Ushenin, Nikita Detkov, et al.
IEEE SIBIRCON 2019

#### About me

My first acquaintance with Data Science happened less than 2 years ago and it immediately captured my mind. I have realized how significant the impact of mathematics in our world is. Since then I have passed through few MOOCs, participated in hackathons and Machine Learning competitions, completed several projects and even led Deep Learning workshops.

I find the whole Data Science field truly enjoyable.

I consider myself responsible and determined. And I always seek for improving myself, applying interesting approaches, learning something new, doing cool things and sharing it with other people.