

# BASKIN LEV

baskin.la@phystech.edu, +7(999)-716-32-64, <https://github.com/leveroux>  
Moscow, Russia

## EDUCATION

<b>Moscow Institute of Physics and Technology</b> , Dolgoprudny, Russia	<i>2017 - 2021</i>
Bachelor	GPA: 4.4/5
Department of Control and Applied Mathematics	
Sub-faculty of Economic Forecasting of the Russian Academy of Sciences	
<b>Lyceum «School №2»</b> , Moscow, Russia	<i>2013 - 2017</i>
Top tier Physics & Math's Russian lyceum	GPA: 4.7/5

## WORK EXPERIENCE

<b>Freight One(Russia's largest rail transport operator)</b> , Moscow, Russia	<i>2021 January - March</i>
<b>Data Scientist Intern</b>	
I worked in the innovative department. Came up with several approaches for anomaly detection. Participated in the preparation of new forecasting model. Worked mainly with sklearn, xgboost and vertica.	
<b>IEF RAS</b> , Moscow, Russia	<i>2020 - Present</i>
<b>Junior Researcher</b>	
Created model for forecasting shale oil production in USA using ML-approaches and market analysis, which ended to be my Bachelor thesis. Also I was involved in climate <i>CO<sub>2</sub></i> project where my main target was to adapt european models to russian conditions	

## PROJECTS

<b>Titanic kaggle competition</b>	<i>2020 October</i>
· Compared different ml approaches and used feature engineering on a famous problem	
· TOP 20% result(over 200000 competitors)	
<b>Collective behaviour of overloaded systems during high fluctuations</b>	<i>2020 Summer</i>
· Used Poisson process and FIFO approach to model a stream of messages	
· Founded a threshold to distinguish two different behaviours of system	
<b>Mathematical modelling of the heat conduction process</b>	<i>2019 November - December</i>
· Piping the result of one process to another, semaphores	
· Distributed computing. MPI, OpenMP, pthread.h	

## RELEVANT COURSES

<b>Mathematical Courses</b>	<b>Computer Science and other</b>
Stochastic Processes	<b>Data Science (Yandex X MIPT)</b>
Probability Theory	Applications of machine learning
Linear Algebra	Relational Database Architecture
Applied Statistics (ongoing)	Algorithms and Data Structures
Math Statistics	Algorithms and Computation Models
Combinatorics	Automata Theory

## SKILLS

---

<b>Programming Languages</b>	Python (4/5), SQL (3/5), C/C++ (2/5)
<b>Frameworks</b>	Numpy (4/5), Sklearn (3/5), Matplotlib (3/5)
<b>Software &amp; Tools</b>	LaTeX, Git, Jupyter, Bash, Linux, PowerPoint, Excel
<b>Languages</b>	Advanced English, Native Russian, Basic German, Basic Norwegian
<b>Soft skills</b>	Logical thinking, analytically minded, leadership experience