

Dmitry LUNIN

PERSONAL DATA

DATE OF BIRTH: 2 March 1998
PHONE: +7 915 275 87 85
EMAIL: dimalynin@gmail.com

WORK EXPERIENCE

FEB 2019 - JUNE 2019	Laboratory assistant <i>Data science</i> Providing analysis of operators salary online. Became familiar with practical aspects of machine learning in real-world tasks and developed knowledge of work with big data.
JULY 2019 - NOVEMBER 2019	Yandex analytics intern <i>Analytics</i> Engaged in Yandex.Cloud analytics. Performed a large number of analytical tasks in Python and SQL, used in practice techniques from mathematical statistics, machine learning algorithms, clustering algorithms, and various data visualization methods.
CURRENT SEPTEMBER 2019	Teacher of mathematical statistics at MIPT Conduct seminars for third year students in mathematical statistics.

EDUCATION

CURRENT Yandex School of Data Analysis, "Data Science" track | First year student

CURRENT Moscow Institute of Physics and Technology (Applied Mathematics and Informatics)
"Department of Innovation and High Technologies" | Fourth year student
GPA: 9.26/10

JULY 2016 Lyceum "The Second School", Moscow

CERTIFICATES AND HACKATHONS

SEP. 2018 Hackathon from the company "McKinsey", where we were marked in a special nomination

FEB. 2019 Hackathon "Phystech.Genesis", where my team has won the prize from "McKinsey"

OCT. 2016 and Oct. 2017 ACM ICPC quarter-winner, solving algorithmic problems in C++

COMPUTER SKILLS

Basic Knowledge: R, bash, Git, Hadoop, Hive, MapReduce, Python: Pytorch; assembler, C#, WinAPI, Java

Intermediate Knowledge: C, C++(concurrency, STL, C++ 14)
Python: numpy, scipy, pandas, sklearn, matplotlib; SQL,
good Math Skills; Linux

LANGUAGES

ENGLISH: Upper-intermediate
RUSSIAN: Native speaker