

# Eugene IVANIN

## PERSONAL DATA

---

PHONE: +7 915 377 67 80  
EMAIL: [eueevnn@gmail.com](mailto:eueevnn@gmail.com)  
DATE OF BIRTH: 4.11.1997

## WORK EXPERIENCE

---

Summer 2018	Analyst Intern at TINKOFF-BANK <i>Data Analysis and Machine Learning</i> Improved conversion of cold calls. Provided behaviour analysis for Tinkoff Data. Used languages and technologies: SQL, Python, Jupyter, Zeppelin, SAS
----------------	--

## EDUCATION

---

2016 - CURRENT	Third year bachelor, <b>Moscow Institute of Physics and Technology</b> Department of Innovation and High Technologies Applied Mathematics and Computer Science
----------------	--

## HACKATHONS

---

FEB. 2019	<b>Phystech.Genesis</b> MVP: Service providing a tool to optimize the operating time of machines. The task was to solve a discrete optimization problem with constraints. My team was awarded by McKinsey. I used Python for processing and analyzing data.
OCT. 2018	<b>Photolab: Go Viral or Go Home</b> , 1st place MVP: new filter for art processing of clothes. The task was to develop a viral web-service for Photolab. Afterwards my team integrated our idea for testing on a real audience. I used Javascript, Python, Heroku and Deep Learning Frameworks.

## LANGUAGES

---

ENGLISH: Intermediate  
RUSSIAN: Native speaker

## COMPUTER SKILLS

---

Basic Knowledge:	LINUX, ubuntu, $\text{\LaTeX}$ R, Hadoop, Hive, AWS EC2, HTML, JavaScript
Intermediate Knowledge:	SQL, GIT, C++ (concurrency, STL, C++11), Python (numpy, scipy, pandas, seaborn, matplotlib, sklearn) Machine Learning, Mathematical Statistics

## INTERESTS AND ACTIVITIES

---

- Kaggle competitions and marketing;
- great experience in hosting events.