


# MAXIM ZUBKOV

zubkov.md@phystech.edu  +7(967)-120-61-12

Moscow, Russia

## EDUCATION

---

**Moscow Institute of Physics and Technology**

Bachelor

Department of Control and Applied Mathematics

Chair of Data Analysis, Yandex

2017 - 2021

Overall GPA: 4.73/5.00

## TECHNICAL KNOWLEDGE

---

**Programming Languages  
Frameworks**

Python, C/C++, SQL, JavaScript, Kotlin  
Numpy, Matplotlib, Pandas, SkLearn, CVXPY  
NLTK, Gensim, FastText, PyTorch, pytorch-lightning, wandb  
XGBoost, CatBoost, Dash, ReactJS

**Software & Tools**

Django  
LaTeX, Git, Github Actions, AWS, Bash, Linux, MS Office, Jupiter,  
Zeppelin, Postgres, MongoDB, GoogleColab, Anaconda

**Soft Skills**

Advanced English, Presentation, Leadership, Teamwork, Time Management




## RESEARCH EXPERIENCE


---

**JetBrains ML4SE laboratory**

July 2020 - Present

Research on detecting clones in source code

- Implemented Code2Seq architecture on PyTorch 
- Contributed in AST paths mining tool Astminer 
- Designed and developed lib for augmentations of C/C++ code 
- Conducted experiments and validated ideas

**Stability of GANs** 

April 2020 - August 2020

- Studied the influence of different techniques on the stability of GAN training ([paper](#) [RUS](#))
- Participated at [summer school SMILES at Skoltech](#) and presented our work ([poster](#))

**Image Imapainting**

October 2019 - December 2019

- Paper review on the topic of image inpainting and GAN
- Implement U-Net and train it on Arcitecture dataset

## WORK EXPIRIENCE

---

**Tinkoff**

July 2019 - August 2019

- Developing new recommendation system using NLP methods
- Cluster users by their material condition

## PROJECTS AND COURSE WORKS

---


**Pyhton in Yandex Data School**

February 2020 - June 2020


- Python byte-code interpretator
- Map-Reduce framework

**C++ algorithms**

March 2019 - May 2019

- Clique problem 

Optimizing of NPC problem of finding Clique using Meet In The Middle and Branches and Bounds algorithms

- Fast Fourier Transform 

Implementation of Polynomial class, multiplication, exponentiation using Fast Fourier Transform

- Graph Planarity 

Check the graph planarity using Gamma Algorithm

### **Analyzer of users' behavior in web**

February 2019 - May 2019

- Implemented Markov Chains algorithm to estimate how current users' behaviour differs from ordinary ones
- Developed Google Chrome extension and launched a server that provide multi-user mode for our service

## **COMPETITIONS AND ACHIEVEMENTS**

---

### **VK Hack**

September 2019

- At the hackathon, it was proposed to implement mobile app for the Pushkin Museum with a voice assistant, the ability to listen to audio guides and navigate through museum. I performed as a leader of the team

### **CET-MIPT Hack**

September 2019

- At the hackathon, the task was to find oil for a given set of logs (time series), and then chose the best strategy for its extraction. I performed as a leader of the team

## **RELEVANT COURSES**

---

### **Theoretical Courses**

Calculus, Complex Theory and Lebesgue Measure  
Linear Algebra and Abstract Algebra  
Ordinary and Partial Differential Equations  
Functional analysis  
General and Theoretical Physics  
Probability ([Coursera](#)) and Statistics  
Convex Analysis and Optimization Theory

### **Programming and CS Courses**

Introduction to Machine Learning ([Coursera](#))  
Operating Systems  
Object-Oriented Programming in C++  
Huawei Computer Vision Course  
Algorithms, Data Structures and Computation Models  
Python Language ([Coursera](#))  
DeepLearning Course [dlcourse.ai](https://dlcourse.ai)  
[DL in NLP](#), ABBYY  
Full-stack Web Development with React ([Coursera](#))  
CS224W (currently passing)