# MAXIM ZUBKOV

zubkov.md@phystech.edu, https://github.com/maximzubkov, +7(967)-120-61-12 Moscow, Russia

#### **EDUCATION**

Moscow Institute of Physics and Technology

Bachelor

2017 - 2021

Overall GPA: 8.0/10

Department of Control and Applied Mathematics

## TECHNICAL KNOWLEDGE

Programming Languages C/C++ (4/5), Python (4/5), SQL (4/5)

JavaSricpt, CSS, HTML (3/5)

Frameworks Numpy (4/5), Matplotlib (3/5), Pandas (5/5), SkLearn (4/5)

NLTK(2/5), Gensim(3/5), FastText(2/5), SpaCy(2/5), PyTorch (3/5) XGBoost (3/5), Requests (3/5), BeautifulSoup (2/5), Asyncio (3/5) Multiprocessing(2/5), STL (3/5), PyQt (1/5), Dash(3/5), ReactJS (3/5)

Software & Tools LaTeX, Git, Bash, Linux, MS Office, Jupiter, Postgres

Soft Skills Advanced English, Presentation

#### **PROJECTS**

Shell-like extensions

September 2018 - October 2018

- · ls, cp command implemention
- · Piping the result of one process to another
- · Posix and sys5 semaphoes

Users behavior analizer

February 2019 - Now

- · The main idea is to analyze the users behaviour according to his transfers between web-pages
- · To calulate the probabilito of current user to transfer from one web-page to another we used Markov Chains with Hidden Sates
- · Also we developed Google Chrome extension and launched a server that provide multi-user mode

Clique Problem March 2019

- $\cdot$  Meet In The Middle algorithm
- · Branches and Bounds algorithm

Fast Fourier Transform April 2019

· Implemention of Polynomial class, multiplication, exponentiation using Fast Fourier Transform

Tic-Tac-Toe April 2019

· Implemention of Tic-Tac-Toe AI using Monte-Carlo Tree Search

Graph Planarity May 2019 - Now

- · Check the graph palanrity using Gamma Algorithm
- · Planned for the future to add the graph drawing

DL in NLP August 2019 - Now

### RELEVANT COURSES

## Mathematical Courses

Calculus

Linear Algebra

Differential Equations

 ${\bf Combinatorics}$ 

Graph Theory

Abstract Algebra

Lebesgue Measure

Probability Theory (Coursera)

Physics

Analytical Mechanics

Advanced Abstract Algebra and Number Theory

# Programming and CS Courses

Introduction to Machine Learning (Coursera)

Operating Systems

Object-Oriented Programming in C++

Relational Database Architecture

Formal Languages

Algorithms and Data Structures

Advanced Algorithms and Computation Models

Automata Theory

Python Language (Coursera)

Asynchronous Programming

DeepLearning Course dlcourse.ai

DL in NLP, ABBYY

#### WORK EXPIRIENCE

#### **Tinkoff**

Июль 2019 - Август 2019

· I worked in the department of recommender systems, in my work I used both classical machine learning methods (boosting trees, clustering algorithms) and deep learning methods (Word2Vec, LSTM)

VK Hack Сентябрь 2019

· At the hackathon, it was proposed to implement the VK Mini App for the Pushkin Museum with a voice assistant, the ability to listen to audio guides and navigate through museum. Unfortunately our project did not take prizes

СЕТ-МІРТ Наск Сентябрь 2019

· At the hackathon, the task of finding oil for a given set of logs (time series) was solved.