MAXIM ZUBKOV

zubkov.md@phystech.edu $\bigcirc +7(967)-120-61-12$ Moscow, Russia

EDUCATION

Moscow Institute of Physics and Technology

2017 - 2021

Bachelor

Department of Control and Applied Mathematics

Chair of Data Analysis, Yandex

Overall GPA: 4.73/5.00

TECHNICAL KNOWLEDGE

Python, C/C++, SQL, JavaSricpt, Kotlin Programming Languages

Frameworks

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 Advanced English, Presentation, Leadership, Teamwork, Time Management Soft Skills

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 \bigcirc
- · 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 Imagainting

October 2019 - December 2019

- Paper review on the topic of image impainting 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

Superconducting Quantum Interference Device (SQUID)

December 2019 - January 2020

Course project on quantum effects in superconductor causing magnetic flux quantization and applications of this effect

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

Shell-like extensions (7)

September 2018 - October 2018

· ls, cp command implementation; Piping the result of one process to another; Posix and sys5 semaphores

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
DL in NLP, ABBYY
Full-stack Web Development with React (Coursera)

CS224W (currently passing)