Anton Karazeev

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EXPERIENCE

Research Fellow

Russian Quantum Center

January 2018 — Present

- Responsible for Quantum Computing, Machine Learning.
- Developed <u>a series of seminars</u> concerning Quantum Computing. They include jupyter notebooks with basics of linear algebra, quantum mechanics and also work with QISKit (IBM), pyQuil (Rigetti) and Q# (Microsoft) was demonstrated.
- Supervised research student's bachelor degree diploma "Precision-Guaranteed Single-Qubit Process Tomography".
- Become a member of Qiskit on GitHub.

Teaching Assistant

Laboratory of Neural Networks and Deep Learning

March — December 2017

Responsible for preparing practical and theoretical assignments for the course of <u>Reinforcement Learning</u> and theoretical assignments for the course of <u>Natural Language Processing</u> with the number of 100+ enrolled students each.

Research Assistant

<u>Laboratory of Functional</u> analysis of the Genome

June 2016 — December 2017

- Research on protein function analysis.
- Text mining, Natural language processing, Keyword extraction, Machine learning algorithms. As an intermediate result the new method of keywords extraction using Information Theory proposed (ResearchGate).

Data Scientist

Sberbank-Technology

August — October 2017

- Responsible for Natural Language Processing projects.
- Participated in preparing the datasets and building baselines for competition <u>Sberbank Data Science</u> <u>Journey</u> which is based on <u>SQuAD</u>.
- Developed an analogue of Amazon Mechanical Turk to improve experience of colleagues who evaluated the quality of collected datasets (Python, Flask).

R&D Data Scientist

HiQE Group

March — June 2017

- Negotiated with IBM engineers and applied some of the IBM Watson's services in tasks of signal processing.
- The system of baby cry recognition was built.

EDUCATION

Moscow, Russia

Moscow Institute of Physics and <u>Technology</u>

September 2014 — July 2019 (expected)

- B.Sc. in Computer Science and Physics, <u>Department of Innovation and High Technologies</u>
- Coursework for the state qualification exam in Physics at MIPT: "Molecular dynamics" [Code]
- Undergraduate Coursework: TBA

TECHNICAL EXPERIENCE

Projects

- <u>Frontopolar</u> (2017). Applied Reinforcement Learning for Stock Trading. State of the art results were reached. Different approaches were tested including Q-learning and Recurrent Reinforcement Learning.
- Reverse Engineering in Dispersion Engineering (2018). With my friend from EPFL we have a project on Dispersion Engineering. Our model predicts parameters of resonator system's simulation.
- **Quantum Keypad** (2018). This keypad allows to easily compose quantum circuits of different kinds. Besides keypad itself, Quantum Keypad consists of a power bank and Raspberry Pi Zero W. As a simulator I used QISKit package for Python. Inspired by Model Q.
- Quantum Computing Bot (2018). Monitoring the load of IBM Q processors from IBM Quantum Experience. Bot is already available inside QISKit workspace in Slack (soon it will be uploaded here: https://github.com/Qiskit/qiskit-bot). And it's available on Telegram: https://t.me/QuantumComputingBot.

Contributed to Open source

- QISKit PR #366
- pyQuil PR #371
- SimulaQron PR#90
- Gensim fixed issue #671
- yandexdataschool/Practical RL PR #12
- My projects on GitHub

SKILLS

- Russian: native, English: fluent, German: basics (A2)
- Programming languages: Python, C/C++, bash, R, experienced with SQL and JavaScript
- Python libraries: numpy, sklearn, pandas; for NLP: NLTK, Gensim; for Deep Learning: TensorFlow, PyTorch; for Quantum Computing: QISKit, pyQuil, Q#
- Experimented with RaspberryPi and Arduino. Projects
- Started "MIPT SciTech Club" to discuss and share ideas on deep learning topics. Led a few seminars on topics such as "Introduction to bayesian methods"

TEACHING

Programming Existing Quantum Computers

May 8, 2018

Cryptography course at Yandex School of Data Analysis

Deep Reinforcement Learning

October — December 2017

course at MIPT, based on <u>rll.berkeley.edu/deeprlcourse/</u> Practical assignments

Deep Learning in Natural Language Processing

March — December 2017

course at MIPT, based on <u>cs224n.stanford.edu</u> Practical assignments

PUBLICATIONS

"Neural Network Quantum State Tomography"

July 30 — August 3, 2018

Superconducting Quantum Technologies (SQT)

Poster

"Precision-guaranteed quantum process tomography: Application to IBM Quantum Experience"

May 21 — 25, 2018

<u>Central European Workshop on Quantum Optics</u> (CEWQO) Poster

"Generative Adversarial Networks (GANs): Engine and Applications"

August 2017

Medium Story

"Advanced Parser for Biomedical Texts"

July 27 - 30, 2017

Moscow Conference on Computational Molecular Biology (MCCMB)

Poster, Thesis

ADDITIONAL EDUCATION

Final Project - Quantum walks and Variational algorithm for 3- and 4-level systems.

"Summer school on Bayesian <u>DeepBayes Summer School</u> August 26 — 30, 2017 Methods in Deep Learning"

"Big Data in Bioinformatics"

Bioinformatics Summer School

July 31 — August 5, 2017

"Natural Language Processing" course (based on cs224d.stanford.edu)

<u>DeepHack Lab</u> September — December 2016

"Supercomputer technologies for atomistic modelling" course

Igor Morozov (IHED RAS) September — December 2015

Final Project - <u>Molecular Dynamics</u> is a program written in C using OpenMP framework for parallel computing. Used VMD for visualisation.

HACKATHONS

Aalto University, Helsinki

Junction

November 23 - 25, 2018

- Applications with Bluetooth Mesh challenge
- Worked with Zephyr RTOS and reel board that has built-in Bluetooth transceiver
- Developed simple Industrial Internet of Things (IIoT) project which demonstrates the advantage of Bluetooth Mesh network

Tochka Kipeniya, Moscow

Space Apps Challenge

October 20 — 21, 2018

- Firefighter Bot for Telegram
- Implemented during <u>Space Apps 2018 Challenge</u> using data from NASA including <u>Active Fire Data</u> by NASA
- Python, python-telegram-bot

Volkshotel, Amsterdam

Quantum Internet Hackathon

October 13 — 14, 2018

- Worked with framework for Quantum Internet called SimulaQron
- Contributed to the SimulaQron project on GitHub
- Implemented quantum leader-election algorithm

Skoltech, Moscow

Quantum Hackathon

May 18, 2018

- 1st place
- There were problems on (1) quantum process tomography and (2) solving 3-SAT problem with QAOA
- Python, Quantum Information Toolkit (QIT)

Aalto University, Helsinki

Junction

November 24 - 26, 2017

- <u>LegalEngine</u> website/<u>telegram chat-bot</u>/email notification system, "qqmbr" team member, challenge by Castrén & Snellman
- Our solution makes the client-attorney interaction easier with the use of telegram chat-bot and email notifications, the attorney's work and billing more transparent to the client.
- Python, Flask library, html, css

EPFL, Lausanne <u>LauzHack</u> November 11 — 12, 2017

- 1st place in challenge by <u>SGS</u>, "NN:Nerds" team member, <u>Presentation</u>
- Solution allows quick access to the main concepts found in documents.
- Responsible for development of telegram-bot and processing documents using IBM Watson service for Natural Language Understanding. Devpost.
- Python, IBM Watson API, Telegram API

Phystechpark, Moscow

mABBYYlity

October 7 - 8,2017

- 4th place, "App in the Restaurant" iOS application, <u>Demo</u>, <u>Presentation</u>
- App allows to recognise entities from restaurant menus using smartphone's camera and translates them.
 ABBYY Real-Time Recognition SDK, ABBYY Lingvo API and Spoonacular API were used.
- Python, Flask library

Skolkovo Moscow School of Management, Moscow

Neurocampus

September 22 — 24, 2017

- 2nd place, @SenseOfSpeech_bot telegram-bot, Presentation
- Solution allows to extract emotions from user's recorded speech. Also it helps to train selected emotion with samples from TED talks.
- Speech Emotion Recognition (SER) module by <u>Vokaturi</u> was used as a core for telegram-bot based system to help users improve speech during performances.
- Python, Telegram API

MIPT, Moscow

Bioinformatics Summer School

August 3 - 4,2017

- "Prediction of Experimental Metadata from Gene Expression"
- Used Machine learning algorithms to predict phenotype by gene expression. Distinguish with high
 accuracy samples of male and female tissues of <u>Mus musculus</u> organism. Datasets from Gene Expression
 Omnibus were used. <u>Project</u>.

ITMO, Saint Petersburg

BioHack

March 3 - 5, 2017

- Text Mining, parsing the records from PubMed and UMLS.
- Analysis of research trends of chemical compounds and diseases during period of 1990-2015 using parsed information from PubMed database. <u>Project</u>.
- Python

Wanha Satama, Helsinki

Junction

November 25 - 27, 2016

• Used a python wrapper around the Twitter API and Topic Modeling of tweets (gensim).