# **Anton Karazeev**

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#### **EXPERIENCE**

**Software Engineer Delivery Hero** Oct 2022 — Present Berlin, Germany

Restaurant Supply Chain department

- Developed and maintained various APIs using Python and Flask. Followed best practices of CI/CD. • Worked with third-party APIs from providers such as **Shopify**, **Stream Chat** and **Twilio**.
- Deployed new and maintained existing services on AWS with technologies such as S3, Lambda, ECR and SQS. Managed the cloud resources using **Terraform**.
- Collaborated closely with App- and Web-teams to clarify technical requirements for a successful implementation of tasks that business demanded.
- Worked with App-related codebase written in **Dart** using **Flutter SDK**.
- Participated in rollout to a new market in Qatar.

**Software Engineer** 360dialog Jul 2020 — Sep 2022

Berlin, Germany

- Automated billing with the use of **Stripe API**, improved user support experience by incorporating of **JIRA API**.
- Worked closely with WhatsApp Business Platform API to ensure a seamless messaging experience for the
- Participated in API lifecycle development, designed and implemented new sets of APIs using Python/Flask/ SQLAIchemy.
- Deployed **docker**ized services in the cloud based platform.
- Applied Behavior-driven development approach, covered code base with tests in natural language style
- Extended set of available metrics and logs in Grafana using Prometheus, attached alerting from Grafana to Slack.
- Improved and streamlined onboarding flow of the new clients by adding the support of Embedded Signup inside
- Maintained the system during rapid growth of client base.

**Software Developer** 1C Nov 2019 - Jul 2020

1C:Enterprise Development Tools

Moscow, Russia

• Implemented new features in **Java** to improve user experience and let programmers who use this platform to write reliable code faster.

• Extended set of available plug-ins for the platform which is based on **Eclipse IDE**.

**Quantum Software Engineer Intern** Sep - Nov 2019 QuTech

Wehner Group, Quantum Internet Division

Delft, Netherlands

- Developed in C an embedded firmware for <u>Hercules LaunchPad</u> microcontroller to control quantum physical setup via connection through ADwin-Pro.
- Developed a **Reinforcement Learning** system in **Python** to control setup of lasers during the experiments with NV-center in diamonds in close contact with physicists.

**Machine Learning Engineer** Sep 2018 - Apr 2019 **ChatFirst** 

Moscow, Russia

- Responsible for **NLP**, implemented different ML models in **Python** to improve performance of chatbots.
- Used **BERT** to improve performance of production system in multiple aspects. Fine-tuned the model for downstream tasks.

**Teaching Assistant Laboratory of Neural Networks** Mar - Dec 2017

Laboratory of Neural Networks and Deep Learning

and Deep Learning

Moscow, Russia

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

## **EDUCATION**

M.Sc. in Computer Science and Physics

Moscow Institute of Physics and Technology, Russia

**B.Sc. in Computer Science and Physics** 

Moscow Institute of Physics and Technology, Russia

2014 - 2019

2019 - 2021

Moscow, Russia

## **TECHNOLOGIES & LANGUAGES**

- Languages: Python, Java, C/C++; Frontend: JavaScript, CSS/HTML;
- Technologies: PostgreSQL, Docker, Terraform, AWS/GCP, Git, BDD, Jenkins, Spinnaker;
- Python libraries: numpy, scikit-learn, pandas; NLP: NLTK, Gensim; Deep Learning: PyTorch, TensorFlow; Web: Flask, Django; Databases: SQLAlchemy, peewee.

### **ADDITIONAL EDUCATION**

"Quantum Computing" course at Quantum Computing February 1 — March 16, 2018 Skoltech

• 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

• Participated in a hackathon during the school. Project.

"Natural Language Processing"

DeepHack Lab

September — December 2016

course (based on cs224d.stanford.edu)

• Accepted a proposal to become a Teaching Assistant after the end of the course.

"Supercomputer technologies for JIHT RAS September — December 2015 atomistic modelling" course

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

#### **MOOCs**

- Al for Medical Treatment by deeplearning.ai (2020)
- Al for Medical Prognosis by deeplearning.ai (2020)
- Al for Medical Diagnosis by deeplearning.ai (2020)
- Sequence Models by deeplearning.ai (2019)
- Convolutional Neural Networks by deeplearning.ai (2019)
- Improving Neural Networks: Hyperparameter tuning, Regularization and Optimization by deeplearning.ai (2019)
- Full Stack Deep Learning (2019)
- Neural Networks and Deep Learning by deeplearning.ai (2019)
- Mathematics and Python for Data Analysis by MIPT & Yandex (2017)
- Molecular Biology and Genetics by Bioinformatics Institute (2016)
- Neural Networks by Bioinformatics Institute (2016)

# **PROJECTS**

- API for Online Shop (2020). Set of API methods to implement basic logic of online shop.
- **Service for Reading** (2019). Service has a web interface and an application for Android. It helps to read texts in foreign languages and easily add unknown words to the wordlist to further studying.
- **Quantum Computing Bot** (2018). Solves the problem of load monitoring of IBM Q processors from IBM Quantum Experience. Bot was made available inside QISKit workspace in Slack.
- **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 <u>QISKit</u> package for Python was used. Project was inspired by <u>Model Q</u>.
- Reverse Engineering in Dispersion Engineering (2018). With a student at EPFL we developed a project on Dispersion Engineering. Our model predicts parameters of resonator system's simulation.
- <u>Frontopolar</u> (2017). Applied Reinforcement Learning for Stock Trading. State-of-the-art results were achieved. Different approaches were tested including Q-learning and Recurrent Reinforcement Learning.