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/ SQLAlchemy.
- 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++;
- 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; 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" course (based on cs224d.stanford.edu)

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

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

"Supercomputer technologies for atomistic modelling" course

JIHT 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.

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.