# 

### Education

Bachelor in Applied Mathematics and Computer Science Moscow Institute of Physics and Technology, Department of Innovation and High Technologies. 2016 - 2020

### Work experience

### Software Developer at Yandex

Current

Work as backend developer at the video streaming department.

Implemented logic to release computing power, which allowed to reuse about 40% of machines.

Developed API for internal services.

#### Assistant at MIPT

Spring 2019

Assisted with the "Theory and Practice of Concurrent Computing" course.

Reviewed students' homework and clarified concepts from seminars and lectures.

## Knowledge of programming languages

#### Python

Work on distributed highloaded service. Wrote small game and some scripts.

Familiar with asyncio, tornado, pygame and main math libraries.

C++

Actively use ir for educational projects. Familiar with standard containers and synchronization primitives.

Also experienced in Java, JavaScript and Go.

# Participation in hackathons

Cryptobazar, Moscow, September - December 2018

Winner

Various applications related to blockchain: pair encryption, mobile crypto-wallet, virtual machine for WebAssembly.

*y* 1

Global Changers 2, Moscow, March 2018

Winner

Web service that creates interactive Customer Journey Maps.

# **Projects**

#### ViBoard

The project that grew out of hackathon Global Changers 1. It was a video service where all the data was stored distributed on the IPFS network. We tried to build a community based economy. Every day a certain number of new coins, which were distributed to the most active users in a day, appeared. We supposed coins cost would to be ensured by the popularity of the platform, but the project didn't took off.

#### **CASPaxos**

CASPaxos is a distributed register without a log.

The main idea of CASPaxos is an attempt to replicate the state of the register, not the log. I wanted to figure out how it works and wrote my little implementation.

#### TinyFileSystem

Toy file system model. All the information is stored in one file and access to it is provided through a special application-interface. I have implemented all the basic commands for working with folders and files.