

# Alexandr Khakayu

Student | Higher School of Economics  
Computer Science | Distributed Systems

Moscow, Russia  
(+7) (910) 862-38-21  
xekchansky@gmail.com  
github.com/xekchansky

## WORK EXPERIENCE

### **Sber, Moscow** – *Intern Data Engineer in Department of AI Development*

01.2022 – 06.2022

Parallel geo-data processing scripts development.

Computer Vision project development.

Deployment of Horovod tasks on cluster.

Apache Kafka producer script development.

## EDUCATION

### **National Research University Higher School of Economics,** Faculty of Computer Science, Applied Mathematics and Informatics, Distributed Systems

2016 – 2022

#### **Distributed Systems Courses:**

- Distributed Systems
- Theory and Practise of Multithread Synchronization
- Theory of Fault-Tolerant Distributed Systems
- Cloud Computing
- Introduction to Blockchain
- Methods and Systems of Big Data Processing

#### **CV Courses (electives):**

- Computational Photography: camera image processing pipeline
- 3D Computer Vision

#### **Data Science Courses:**

- Basic Data Analysis Methods
- Machine Learning
- Introduction to Deep Learning

## SKILLS

Python, C/C++

Distributed Systems, Cloud  
Computations

Machine Learning, Deep  
Learning

Computer Vision

## ACHIEVEMENTS

Russian Olympiad in  
informatics and  
cryptographics 2015.  
Second place

Regional Olympiad in  
informatics 2016.  
Fourth place

Rosatom Olympiad in  
mathematics 2016.  
Second place

## Languages

Russian: native  
English: upper-intermediate

## **Math Courses:**

- Probability Theory
- Discrete Mathematics
- Methods of Optimisation
- Linear Algebra and Geometry
- Matrix Calculations
- Numerical Methods
- Theory of Complex Systems

## **Programming Courses:**

- Algorithms and Data Structures
- Fundamentals and Methodology of Programming: Python, C++
- Computer Architecture and Operating Systems: Assembly, Linux, C, Unix architecture, basics of multithreading

## **PROJECTS**

### **Runner Game in Unreal Engine 4**

06.2017 - 09.2017

-Blueprint + UE4

### **Moscow Public Transport Availability**

10.2017 - 05.2018

-Web-service which colors Moscow districts maps depending on approximate travel time to various places (selected or random)

-HTML, Java Script, CSS, Google API

### **Change Detection**

10.2018 - 05.2019

-Change detection on satellites images using convolutional neural network and data from LANDSAT and SENTINEL

-Python, Sentinel API, OSM, GDAL, Rasterio

### **Deep Neural Networks Training Using a Distributed Computing Environment. Synchronous Approach.**

10.2020 - 10.2021

-Development of a method for distributed deep learning of convolutional neural networks in a voluntary computing environment with BOINC.

-Python, Tensorflow, Horovod, Numpy, BOINC

### **Diploma: Development of a Load Balancing System for the Voluntary Computing Project.**

11.2021 - 06.2022

-Development of a load balancing module for distributed deep learning in a voluntary computing environment with BOINC.

-Python, Pytorch, Horovod, Numpy, BOINC

### **N-body Problem**

06.2022 - ...

-Python, Numpy, C++