

# Alexandr Khakayu

Student | Higher School of Economics  
Computer Science | Distributed Systems

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## EDUCATION

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

2016 - 2022

Courses:

- Discrete Mathematics
- Linear Algebra and Geometry
- Probability Theory
- Fundamentals and Methodology of Programming: Python, C++
- Algorithms and Data Structures
- Computer Architecture and Operating Systems: Assembly, Linux, C, Unix architecture, basics of multithreading
- Matrix Calculations: matrix decompositions(LU, QR, Spectre...), iteration methods for solving systems of linear equations
- Numerical Methods: num. differentiation, num. integration, interpolation, num. methods for solving differential equations
- Basic Data Analysis Methods
- Machine Learning
- Introduction to Deep Learning
- Distributed Systems: protocols, guarantees, HTTP, failure detection, RPC, broadcast, scaling, replication, map-reduce...
- Theory and Practise of multithread synchronisation
- Methods of Optimisation

## SKILLS

C/C++

Python

Assembly

tensorflow, sklearn, numpy,  
pandas, matplotlib, seaborn

Linux/Unix

Numerical Methods

Interpolation

Matrix Calculations

Basic Algorithms

Methods for Machine  
Learning

Methods for Deep Learning

Distributed Systems

## ACHIEVEMENTS

**Russian Olympiad in  
informatics and  
cryptographics 2015.**  
Second place

**Regional Olympiad in  
informatics 2016.**  
Fourth place

**Rosatom Olympiad in  
mathematics 2016.**  
Second place

## PROJECTS

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

06.2017 - 09.2017

-Blueprint + UE4

### **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, unfinished

-Python, 2GIS

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

10.2020 - 05.2021

-Training convolutional neural network for image classification task, using distributed GRID-system Boinc and modification of local-SGD method.

-Python, Tensorflow, Boinc

## Languages

Russian: native

English: upper-intermediate