

# **EDUCATION**

## **BSc.** Applied Mathematics and Informatics, Machine Learning Specialization

Moscow | Enrolled 2019

HIGHER SCHOOL OF ECONOMICS, FACULTY OF COMPUTER SCIENCE

**Teacher Assistant (TA):** Adaptive math for data analysis, Sep – Nov 2021;

Python for data collection and analysis, Feb - Mar 2022

Industrial development tools, Apr - June 2022

**Coursework:** Simulating the mouse behavior using discrete operators on a graph;

Educational analytics: curriculum analysis

# STUDY PROJECTS

### DISCRETE OPERATORS ON A GRAPH

C++, GRAPH ALGORITHMS, OOP, NEUROBIOLOGY

The first coursework under the supervision of the Laboratory of Comparative Physiology of Higher Nervous Activity of Animals, Moscow State University. The goal was to modeling mouse's behavior in a maze using discrete operators (DOs). I designed DOs' algorithms using inheritance and polymorphism, implemented Floyd-Warshall algorithm, developed an method constructing a sequence based on the probability distribution of DOs, implemented the probabilities' selection method on a grid by the Levenshtein distance. The goal was achieved but the model was not very stable.

### **ACTIVITY ANALYSIS** ✓

### PYTHON, DATA COLLECTION, EDA, VISUALIZATION

The study practice. I was collecting and processing data to classify the type of human movement: standing, walking, running, going upstairs, riding a bicycle, car, scooter, ect. Performed EDA, processed outliers, used FFT to decompose accelerator's tracks into frequencies. Got the 5th place from 84 on the leader board with accuracy = 0.71232 using primitive if-else model.

### DATABASE BOT [₹

PYTHON, TELEGRAM, SQL, DATABASE

I developed the telegram bot performing definite queries to the implemented database (SQLite3). Collaborated in the design of the conceptual database model, DDL and DML.

## TIC-TAC-TOE ONLINE ☑

JAVA, REST-SERVICE, OOP-DESIGN, CASUAL GAME

I designed product vision, user stories and class UML model. Have been developing a client application (frontend). In progress now.

### OTHER 🖸

### PYTHON, MACHINE/DEEP LEARNING, STATISTICS

This repository contains my homeworks related to machine learning, also including linear algebra, basic of matrix computations and numerical methods, statistics, optimization methods.

# **SKILLS**

#### Hard:

Languages: C++, Python, Java, C, SQL

Machine Learning: Linear models, decision tree, bagging, gradient boosting, EM-algorithm, kernel models, clustering

Deep Learning: Perceptron, convolution models, pre-trained BERT transformer, word2vec

Math: Linear algebra, calculus, matrix computations, discrete math, theory of probability and statistics, optimization methods

#### Soft:

Good at team work, communicative, stress-resistant, adaptive, pedantic