# Ali Panesh

Moscow, Russia

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#### EDUCATION

### **Higher School of Economics**

BACHELOR OF COMPUTER SCIENCE, AI DEPARTAMENT

Moscow

2019-2023

#### EXPERIENCE

**Yandex** Moscow

INTERN C++ DEVELOPER IN DELIVERY

July-October 2021

Implement new feature includes changing REST API. Some of them were part of big update, which decrease ride cost by **20%**, other decreased rejection nearby **10%**. Stack: **C++** and **SQL** and coroutine framework **Userver** 

Create tests for code with **PyTest** and Yandex features Testing code with test suite

#### **Education centre "Sirius"**

Sochi

MATH TEACHER ASSISTANT

2020

Listen and evaluate assignments online on combinatorics and geometric courses

## Skills \_\_\_\_\_

- Languages: C/C++, Python (PyTest, SkLearn, PyTorch, Pandas, seaborn), SQL, Bash, Golang, LTEX
- Strengths: C++, Discrete math, Algorithms, Mathematical Analysis, Olympiad math
- Basics: Linux, Git

# Projects \_\_\_\_\_

- Chat. Console **client-server** application written using **C++**. Based on **boost** using **socket, thread**, etc. Using jsons to parse messages. Readme contains all commands and instruction.
- Machine learning homework. Written using Jupiter Notebook, Python(numpy, pandas, sklearn, torch, etc). Already done:
  - Neural network with RMSE loss **8.62** in predicting year of song on Million song database. Linear regression with RMSE loss nearby **0.48** (on log scale) in task NY taxi trip duration. Readme contains links to courses repositories.
- Heads up GTO Solver for 6+ Holdem. Library written using C++. Same as Piosolver. As input contains cards on board and possible diapasons for both players, as output strategy for every hand for both players and **accuracy** worst on test: nearby **95**%.

#### Awards

- Silver medal on Tournaments of Towns 2019
- Participant at Final stage of All-Russian Olympiad of mathematics 2018