# Artem Zakharenko

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#### **EDUCATION**

## Saint-Petersburg Campus of Higher School of Economics

Bachelor of Applied Mathematics and Computer Science

Expected Graduation June 2024

• September 2020 - Present

• GPA: 8.35 out of 10

## ACHIEVEMENTS

XIV Moscow Olympiad in Informatics, medalist, top 100 out of 400

Technocup, medalist, top 125 out of 600

ICPC 2021–2022, North-Western Russia Regional Contest, top 18 out of 85

March 2020

December 2021

IMC 2022, two the western reason regional contest, top to out of ob

IMC 2022, second prize, top 240 out of  $660\,$ 

December 2021 August 2022

## EXPERIENCE

## Algorithm teacher

August 2021 – September 2021

Summer Computer Camp

Russia, Perm

- Explained different algorithms and data structures to high-school students.
- Created problems for contests.

Jet-Brains autumn project "Deadlock detector" | Python, lldb API, C++ October 2021 - December 2021

- Made a script using the lldb Python API that can detect some types of deadlocks in the lldb Debugger.
- The task of the algorithm is to be able to find deadlocks in binary files without debug-info. Learned how to find the information and and made algorithm for my system (Ubuntu 20.04).

## Huawei internship

August 2022 – October 2022

Math modeling laboratory

Russia, Moscow/Saint-Petersburg

• Internship in area of combinatorial optimization.

#### Projects

## **Portal-Engine** $\mid C++, OpenGl, Git$

February – June 2021

- 3D-Game with portal-rendering, team coursework for C++.
- Made textures downloading, lighting with shadows, shaders.

#### **Safe-mutex** $\mid C++, multithreading$

September 2021

- Test task for autumn Jet-Brains project "Deadlock detector in the debugger".
- Made safe-mutex wrapper over the std::mutex that can allow deadlocks to be defined as they happen.

#### Parser for L-language | Haskell, Parsec

October 2021

- Study project for formal-languages, parsing a programming language and comparing different libraries.
- Made the grammar of the language in the team.
- Made parser in Haskell using Parsec library.

## Compile time regular expressions matching |C++|, templates

October 2021

• The library that allows checking whether a string matches a regular expression in compile time.

## **Key-value storage** $\mid C++, Data Storage Systems$

April – June 2022

- Skip-List based data storage system with LSM-structure.
- Developed architecture and implemented that system in a team of 3.

## TECHNICAL SKILLS

- C++, C, Haskell, Python, Java, Assembler
- Algorithms and Data structures, Data Storage Systems
- Calculus, Linear Algebra, Probability Theory, Statistics basics
- lldb Python API, Boost-Asio, OpenGL, Parsec
- Linux, Bash, Git