# 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

March 2020

March 2020

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

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, Mathematical statistics, ML basics
- lldb Python API, Boost-Asio, OpenGL, Parsec
- Linux, Bash, Git