# Ivan Ogloblin

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# **Education**

### Saint-Petersburg State University

Sept 2019 - July 2023

Bachelor of Science in Computer Science and Software Engineering

Related Coursework:

o C++

Algorithms

Kotlin Python

 Haskell Scala

Machine learning

Unix

 Operating system Algebra

Mathematical Analysis

Discrete Mathematics

Statistics

o C#

Data Bases

Quantum computing

JavaScript

o html and css

# **Experience**

### Yandex developer intern

**July - Sept 2021** 

- worked in two commands on backend c++/python/sql
- developed support system for training scripts to work with an optimized structure for storing variable logs

# Huawei assistant engineer, developer

October 2021 - January 2022

- backend C#/.netASP/EntityFramework/Autofac + frontend 3js/react/VR
- o research work on handwriting recognition using convolutional network under "Human Computer Interactions"

# **Projects**

Smashy Ninja 2018

- https://play.google.com/store/apps/details?id=com.PixArt.Pouc
- https://github.com/StudioShader/Smashy-Ninja
- o I made a mobile game with Unity 3d engine, published in Google Play, play it right now!

Archiver 2019

- o https://github.com/StudioShader/huffman-archiver
- C++ Used Huffman algorithm in implementation for data compression and decompression.

2019 **DoNotExplode** 

- o https://github.com/StudioShader/DoNotExplode
- o Procedurally generate self-intersecting path for ball to bounce with a certain rules

**ML-projects** 2019

- o https://github.com/StudioShader/ML-Projects
- I included implementation of Ant-colony and Genetic algorithms for "Travelling salesman problem"
- also contains realisation of K-means, SVM, Clustering and neural network algorithms

RTV-redactor 2020

- o https://github.com/makselivanov/RTV\_redactor
- I wrote algorithm of recognition with ideas of interpolation angles and point structures

# Skills

- C++, Python, C#, C, Java, JavaScript, html, CSS, Kotlin, Haskell, Scala, SQL, Lean
- ASPnet, EntityFramework, Microsoft Sql express, React, three.js
- Git, Linux, Unity3D, SVN, Blender(3d modeling), protobuff, Shiny.
- Russian (Native), English (Upper-Intermediate)

#### **Achievements**

#### **ICPC**

- 41 Place, Northwestern Russia Regional Contest St. Petersburg, October 26, 2019
- Honorable Mention, Northwestern Russia Regional Contest St. Petersburg, 14 November, 2020

# Open olympiad

Top 60 out of 1100 in "Open olympiad in Mathematics" 2018 and 2016

## International scientific school conference "XVIII Kolmogorov Readings"

2019

o I took third place in the discipline of computer science and mathematical modeling