# Ivan Ogloblin

**☎** +7 (913) 923 87 12 • ⊠ studioshader2018@gmail.com • **⑤** StudioShader

### **Education**

#### Saint-Petersburg State University

Sept 2019 - July 2023

Bachelor of Science in Computer Science and Software Engineering

Related Coursework:

o C++

Kotlin Python

 Haskell Scala

Algorithms

Machine learning

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

2020 RTV-redactor

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** 2020

41 Place, Northwestern Russia Regional Contest St. Petersburg, October 26, 2019

Honorable Mention, Northwestern Russia Regional Contest St. Petersburg, 14 November, 2020

2018 and 2016 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