

☐ +55 (21) 98276-0687 • ☐ ivanogloblin2022@gmail.com • ☐ StudioShader

Education

Saint-Petersburg State University

Sept 2019 - July 2023

Sept 2022 - July 2024

Bachelor of Science in Computer Science and Software Engineering

Pontifical Catholic University of Rio de Janeiro

Masters degree in Mathematics

Related Coursework:

O C++

Kotlin

PythonHaskell

Scala

Algorithms

Parallel programming

Math logicMachine learning

Unix

Operating system

Algebra

Mathematical Analysis

Random Process Theory

Discrete MathematicsStatistics

o C#

Data Bases

Quantum Computing

O Quantum Information

JavaScript

HTML and CSS

Networks

Experience

Yandex developer intern

July - Sept 2021

Worked in two teams on backend C++/Python/SQL. Developed support system for training scripts to work with an optimized structure for storing variable logs. Wrote tests for components that were used to prepare data for a neural network that makes recommendations. Got acquainted with the concepts of services and levers. Dove into the intricacies of communication between services and systems for transmitting information with errors for debugging.

Huawei assistant engineer, developer

October 2021 - January 2022

Worked on backend C#/.netASP/EntityFramework/Autofac + frontend 3js/react/VR. Developed system of package communication with no delay, that alternates between http and signalR requests.

Did research work on handwriting recognition using convolutional network under "Human Computer Interactions". Got familiar with CNN, RNN and LSTM structures.

Projects

Strawberry fields composer

2023

Created a website dedicated to simulation of linear and non-linear optics for quantum computation models. Used Django, bootstrap and Strawberry fields. Strawberry fields is a base for research directions. Right now it is hosted on an external free service, please wait while it loads! (website) (github)

Archiver 2019

C++ Used Huffman algorithm in implementation for data compression and decompression (github)

Vacanter 2019

The Vacanter is a mobile application for matching employers with potential employees. I provided database and backend system for the application using postgreSQL, python, Datagrip. (github)

ML-projects 2019

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 (github)

Skills

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

Achievements

ICPC 2020

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

Open olympiad 2018 and 2016

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

International scientific school conference "XVIII Kolmogorov Readings"

2019

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