Polina Guseva

☑ p.guseva00@gmail.com

no-brainer

□ +7 (905) 588-08-48

Education

National Research University "Higher School of Economics"

Moscow, Russia

Bachelor of Science in Applied Mathematics and Computer Science. 3.54/4.33 GPA

2018 - 2022

Relevant courses:

o Algorithms and Data Structures

C++ programming

Linear algebra

Python programming

Experience

Yandex Moscow, Russia

Software Engineering Intern

Summer 2019

Built Web API for signing and publishing service for iOS Development teams by teaching myself Ruby and Django REST
to automate signing applications with correct company certificates, uploading multiple builds to TestFlight at once, and
publish fully tested versions to AppStore. Service development was on pause, but I drove MVP to completion and project
was launched company-wide after my internship ended.

National Research University "Higher School of Economics"

Teaching Assistant for the Algorithms and Data Structures course

Moscow, Russia

October 2019 - June 2020

o Reviewed code in thematic contests and graded theoretical exercises and homeworks.

Key Skills

Programming Languages: C/C++, Python, SQL, Ruby/Rails

Frameworks: Django Utilities: Git, Docker

Languages: Russian (Native), English (Upper Intermediate)

Additional Activities

Ozon Masters Moscow, Russia

Evening Data Science and Data Engineering school

2019 - 2021

Relevant courses:

Computational Linear Algebra

Machine Learning Basics

Big Data and Data Engineering Basics

Educational Centre "Sirius"

Sochi, Russia

Participant of state-of-the-art scientific research school by Yandex

November 2019

o Implemented a simplified version of Amazon Aurora database with PostgreSQL compatibility. My area of responsibility was communication between database nodes and caching. I had to learn asynchronous programming in C to complete this project.

Achievements and Awards

2018: 1st degree award in "Lomonosov" olympiad in Mathematics (over 3000 participants overall)

2018: Prizewinner of Regional Level of Russian National Olympiad in Informatics

2017: 1st place in National Technology Initiative Contest in Wireless Networking (over 1000 participants overall)

2017: Prizewinner of Regional Level of Russian National Olympiad in Mathematics