Oleg Velikanov

e-mail: oleg.velikanov@gmail.com Github: olegvelikanov Telegram: @olegvelikanov tel.: +7-920-012-5285 23 years old



EDUCATION

SEPTEMBER 2019 -JUNE 2022 (expected)

Master degree in Applied Mathematics and Physics,

Moscow Institue of Physics and Technology,

Department of Control and Applied Mathematics.

SEPTEMBER 2015 -

Bachelor degree in APPLIED MATHEMATICS and PHYSICS,

Moscow Institue of Physics and Technology, **JUNE 2019**

Department of Control and Applied Mathematics. Main subjects: Numerical Analysis, Probability Theory,

Random Processes, Mathematical Statistics, Convex Optimization

GPA: 7.5 (10 - max)

WORK EXPERIENCE

Jul 2021 **CURRENT**

Middle Golang developer at OZON.ru

OZON.ru is a leading Russian e-commerce platform. I'm currently developing services for the Catalog & Search system which is one of the main parts of OZON IT platform.

Iul 2019

Junior Java Software developer

JUL 2021

at Deutsche Bank Technology Centre

Worked on the development of the new post trade audit system with microservices based architecture which had to replace the legacy monolithic system. Mostly contributed in the microservice which is responsible for transmitting trader's commands into the external financial trading system and for synchronizing business related data and trades state between that system and internal applications.

Also took part in the supporting of legacy monolithic system as a last line support person.

Sep 2020

Teaching assistant

JUN 2021

at Moscow Institue of Physics and Technology

Assisted students with their lab work on the course "Algorithms and data structures in

Python"

Feb 2019

Risk Analyst Intern

APR 2019

at Tinkoff bank

Worked on the development of the regression model for predicting the annual monetary turnover of a legal entity based on publicly available information. This model was intended to help businesses make decisions about opening a credit line for a legal entity.

Sep 2018

Junior lab assistant

JUN 2019

at Institute for System Programming of the RAS

Worked on load testing of Apache Ignite In-Memory Data Grid. Researched its properties of consistency, availability and partition tolerance with the help of the Clojure framework for distributed system testing called Jepsen.