

## **CONTACT ME**

- **L** +7 (985) 793-24-54
- lapikovvladislav@yandex.ru
- @What\_is\_Love\_iss
- Moscow

## **EDUCATION**

Lomonosov MSU
Faculty of CMC, Department of MODM - 2025

Deep Learning School MIPT DL Courses 2023

**Applied Machine Learning Intellect Foundation courses**2023

Intro to Deep Learning
Intellect Foundation courses
2023

## **SKILLS**

- Python
- C++
- Data management
- English: B1

# Vladislav Lapikov ML-engineer

#### **WORK EXPERIENCE**

ML - engineer

2023 - present

Tinkoff - AppSec

Binary SCA development

ML Researcher

2023 - present

#### **Bayesian Methods Research Group**

Research in deep learning, stochastic optimization, tensor decompositions, scalable variational inference. Projects from many domains including text processing, computer vision, software code analysis.. In particular, the double descent research in various machine learning models.

#### **ABOUT ME**

Student of Lomonosov Moscow State University. Currently I work at Tinkoff in the AppSec team. At the same time, I am engaged in research in the field of machine learning in the Bauer Group team.

At the university, I am actively engaged in volunteer activities, organizing or taking part in the organization of various events, such as Faculty Day, Dedication to first-year students and the Collection of MSU.

I am a 2022 Tinkoff Fellow. Took various courses in ML and DL. Currently, my interest is focused on the field of information security and the application of machine learning and deep learning algorithms in this area.

I am a teacher of a Summer Multidisciplinary School at the Department of Computer Science. Within the framework of this school, I have developed my own courses: Data Structures, Dynamic Programming, Graphs and Trees.

### **LINKS**

GitHub https://github.com/wh0t-is-love

<- Full information with relevant links is provided here.