



# TLYAMOV ANVAR

mail: [anvartlamov@gmail.com](mailto:anvartlamov@gmail.com)

gitlab: [@anvartlamov](#)

github: [@Anvarka](#)

## EDUCATION

### Master of Software Engineering (ITMO & JetBrains)

I'm studying software development in depth.

Aug. 2020 – Present time

St. Petersburg, Russia

### Computer Science Center (JetBrains & Yandex)

Three-year Degree Program in Data Science & Software Engineering

I have successfully completed the following courses:

- C++ • Python • Algorithms • Math statistics
- Database • Discrete Math • Probability theory

St. Petersburg, Russia

### Bachelor of Physics

Alferov Federal State Budgetary Institution of Higher Education and Science  
Saint Petersburg National Research Academic University  
of the Russian Academy of Sciences

Aug. 2016 – May 2020

St. Petersburg, Russia

### Engineering Lyceum №83 named after Pinsky, UGNTU

Aug. 2014 – May 2016

Ufa, Russia

## PROJECTS AND RESEARCH

### Image Caption in OK.ru

2021

I'm working on the model that will describe images from the feed with the help of voice assistant Marusya. My task is to make model that will generate text description from the user's feed which the voice assistant will transform to the speech.

- ML • Django • Postgres

Mail.ru

### Bigsister

2020-2021

Educational service that monitors student activity. Reward with bonuses that can be spent in the store. I extended functionality of web service.

- Kotlin • MongoDB • gradle • ReactJS

Lambda Lab

### Website for company

2020

I wrote a website wrapped in Wordpress which easy to configure without programming. Then I setup the server on nginx and launched the project on the server. [repo](#)

- nginx • HTML • CSS • PHP • javascript

## SKILLS

### Programming Languages:

- C++ • Python • Java • Haskell • Kotlin • SQL • Bash • MATLAB

### Frameworks & Libraries:

- NumPy/SciPy/Pandas • PyTorch/Tensorflow • Catboost/XGBoost • Scikit-Learn • Flask

Databases: • Postgres • MongoDB

DevOps: • Git • Docker

## LANGUAGE

• Russian: Native

• English: B2