

## CONTACT



Uzbekistan



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## EDUCATION

### National University of Uzbekistan

Bachelor's degree: Geology, Geochemist

Sep 2019 - Jun 2023

### Mohirdev

Data Science and Artificial Intelligence

I got my knowledge in IT in Mohirdev. I am very interested in IT and I do not regret choosing this field.

Jan 2023 - Present

## SKILLS

### Hard Skills

Python: Numpy, Pandas

Data Analysis, Data modeling,

Data Visualization: Seaborn, Matplotlib

Machine Learning: Scikit-learn

Deep Learning: Fastai, Pytorch,

TesnorFlow

SQL, SQLite, PostgreSQL

MS Office: Word, Excel, PPoint, Power BI

Google Sheets, Google Docs

### Soft Skills

Creativity, Honesty,

Community, Curiosity, Responsibility

## LANGUAGES

**Uzbek** - Native or bilingual proficiency

**English** - Elementrary proficiency

**Russian** - Elementrary proficiency

*It was not possible to write all the projects here.*

*Therefore, you can find the rest of the projects on my  
Linkedin profile.*

# ALIBEK SITBAYEV

**Data Scientist, Data Analyst,  
Machine Learning Engineer**

## PROFILE

I am a Data Scientist, Data Analyst, Machine Learning Engineer and Python Developer. I will benefit the company using my maximum knowledge and experience. I am ready to work on Internship, Full-time, Part-time, Remote, and Contract basis.

## EXPERIENCE

### ANORBANK

Tashkent

Jul 2023 - Present

#### Data Scientist

Internship

I created a program that evaluates credit risk at Anorbank. I used the Python programming language and machine learning. I am doing an internship in this organization

## PROJECTS



### Credit Calculator

Jul 2023

This program is a web application that calculates how much credit should be given to the customer based on various parameters.

[Link for the web app](#)



### Credit Risk

Jul 2023

This model is a model that predicts whether to give credit to the customer based on his data.

[Link for the web app](#)



### Customer Churn

Jul 2023

It is a model that identifies customer dissatisfaction.

[Link for the project](#)



### Text classification NLP

Jun 2023

This program is a model trained using NLP to determine whether a text is related to tourism or not.

The model I created detected text with an average of 90% accuracy. The reason was that the dataset was small.

-----> [Link for the project](#)



### Breast Cancer Predict

May 2023

This is my Breast Cancer Prediction practice project on Kaggle.com.

The model I created determined with an average of 96.6% accuracy whether people had Breast Cancer or not.

-----> [Link for the project](#)