### CONTACT

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### EDUCATION

## **National University of Uzbekistan**

Bachelor's degree

Sep 2019 - Jun 2023

#### Mohirdev

Data Science and Artificial Intelligence

Jan 2023 - Present

**Learned**: Python · Pandas · NumPy

Data Science · Data Analysis

Machine Learning · Data Visualization

**Data Modeling** 

**Learning**: Artificial Intelligence · Deep Learning

Databases · SQL · SQLite · PostgreSQL

### SKILLS

#### Hard Skills

Python: Numpy, Pandas

Data Analysis, Data modeling,

Data Visualization: Seaborn, Matplotlib

Machine Learning:

Supervised and Unsupervised

Learning with Scikit-learn

MS Office: Word, Excel, PPoint, Power BI

Google Sheets, Google Docs

### Soft Skills

Creativity, Honesty, Accessibility Community, Curiosity, Responsibility

### LANGUAGES

Uzbek - Native or bilingual proficiency

**English** - Elementrary proficiency

Russian - Elementrary proficiency

## ALIBEK SITBAYEV

# Data Scientist, Data Analyst, Machine Learning Engineer

### PROFILE

I know Data Science, Data Analysis, and Machine Learning. I am ready to work on Internship, Full-time, Part-time, Remote, and Contract basis

### PROJECTS

### **Data Scientist**

**★**Tashkent Home Predict

May 2023

This is my practical project on Kaggle.com to predict the price of houses in Tashkent city.

- \* Data analysis, Machine Learning modeling, Data visualization
- \* The model I built made a house price prediction error of \$13,455, which is much better than before.

----> Link for the project

★Breast Cancer Predict

May 2023

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

- \* Data analysis, Machine Learning modeling, Data visualization
- \* The model I created determined with an average of 96.6% accuracy whether people had Breast Cancer or not.

----> Link for the project

#### ★Central Asia Earthquake Prediction May 2023

This is my practical project on Kaggle.com to predict earthquakes in Central Asia.

- \* Data analysis, Machine Learning modeling, Data visualization
- \* The model I created predicted the magnitude of the earthquake with an average error of 0.459 magnitude.

----> Link for the project

# Diabetes Prediction

lun 2023

This is my practice project on Kaggle.com to predict Diabetes.

- \* Data analysis, Machine Learning modeling, Data visualization
- \* The model I created detected diabetes with an average of 70% accuracy. The reason was that the dataset was small.

----> Link for the project