



Atabek Abduakimov Data Scientist (python dev)

IT academy

atabekabduakimov1806@gmail.com

in LinkedIn

+998950355306

Github

Leetcode

ABOUT ME

Hello my name is Atabek Abduakimov. I am Data Scientist and Backend Developer. My top skills are work with algorithm, solve complex problems and work with statistic problems. I also have some experience in Django and Flask in Backend side of problems and projects. I have a lot of experience with ML Engineering on Data Science of the problems, and my planes are learn Al and Computer Vision. My occupations are Data Science and Backend Developer, for this reason I can work any tools which related to my profession.

Projects

Shopping Telegram Bot. link
 Millionaire game. link
 Credit Card Fraud detection link
 Classical Punk link

Hard ML projects

Attendance Website and etc...

SKILLS

Languages: Python, SQLBackend: Flask, Django

Data Science :Data Collection and Engineering
 Data Analysis :Statistical Analysis, Statistics
 Machine learning: Deep Learning, NN

• Other skill s:Communication Skills and etc

Attendance Website

The performance of the website is just perfect

• Tech Stack: Python

 This project was attendance website for Astrum IT Academy when I saw attendance clerk who notes the presence of students on Google Docs

 That was amazing project, but we didn't recommend it for Astrum IT Academy, because they brought face recognition system.

Languages

Uzbek : **Native.** Kazakh: **Native**

Russian: B2 - Upper Intermediate

English: **B1 - Intermediate**.

Licenses and Certificates

Qwasar Silicon Valley:

Python for Intermediate level: link

Qwasar Silicon Valley:

Software Engineering Certificate: link

Owasar Silicon Valley:

Data Science Certificate: link

Stepik:

Intermediate level of statistics: link

EXPERIENCE

Kaggle competitions:

- Completed some tasks like Millionaire Game
- Competitions like predicting data and music recognition using NN
- Hard ML and analyze projects
- Collaborated with team members to develop effective strategies, share insights, and optimize models