



Jorayev Javlon Zavqiyevich

Male, 20 years, born on 18 January 2004

+998 (90) 1096818 — preferred means of communication
javlonleo@gmail.com

Reside in: Tashkent

Citizenship: Uzbekistan, work permit at: Uzbekistan

Ready to relocate, ready for rare business trips

Desired position and salary

ML engineer

Specializations:

— Data scientist

Employment: full time

Work schedule: full day

Desired travel time to work: any

Work experience — 10 months

November 2023
— till now
7 months

Self Study Projects

Pet Projects

-A recommendation system is one of the top applications of data science. Every consumer Internet company requires a recommendation system like Netflix, Youtube, a news feed, etc.

-Electricity market that a machine learning project on the electricity market, specifically focused on feature engineering for day-ahead price prediction and energy resource targeting. The project was based on open data from Australia and Europe, utilizing the opennem.org.au platform.

- Sentiment analysis that an NLP project that involved processing social media text data

August 2023 —
November 2023
4 months

Endocrinology Center , Uzbekistan

Tashkent, cushing.uz

Data scientist

Collected and curated patient data related to Cushings syndrome from diverse sources, including medical records, laboratory reports, and diagnostic images.

Performed thorough data preprocessing, cleaning, and transformation to ensure high data quality and integrity for accurate analysis.

Utilized advanced statistical methods and machine learning algorithms to analyze patient data and identify patterns, trends, and potential indicators of Cushing's syndrome.

Collaborated closely with medical experts, endocrinologists, and clinicians to understand the clinical context of the data and tailor analytical approaches to the specific challenges of diagnosing Cushing's syndrome.

Conducted feature selection and engineering to identify relevant biomarkers and clinical factors contributing to the presence or absence of the syndrome.

Implemented data visualization techniques to communicate findings and insights effectively to medical professionals, enabling them to make informed decisions and recommendations for patient care.

Participated in cross-functional team meetings to discuss research progress, share insights, and contribute to multidisciplinary discussions on patient cases.

Education

Bachelor

2026

Tashkent University of Information Technologies
KIF, Artificial Intelligence

Professional development, courses

2023

Data scientist and AI
ISystem IT academy, Machine Learning

Tests, examinations

2023

Data Science and AI
ISystem IT academy, Data Science

2023

Data Science
MohirDev, Data Science

Key skills

Languages

Uzbek — Native
English — B1 — Intermediate

Skills

Обучаемость SQL Python Английский язык Git Tensorflow
Machine Learning Deep Learning Pandas Numpy Matplotlib NLP
opencv Scipy Statistics II NLTK Word2vec

Driving experience

Own car
Driver's license category D

Further information

About me

As an accomplished Data Scientist, i have deep knowledge in ml engineer , I have extensive experience testing machine learning models in the financial market