

Davron Aliqulov

AI Engineer | Tashkent, Uzbekistan

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python

EXPERIENCE

AI Data Annotator & Quality Assessor, Yandex / Lavoro Solutions

Jan 2025 — present

- Annotated and reviewed training data for production-level ML/AI models, maintaining accuracy standards exceeding 98%
- Performed quality assessment on model outputs across NLP and computer vision tasks; identified systematic errors and edge cases
- Contributed to iterative model improvement cycles by providing structured feedback on model performance gaps
- Hands-on work with image annotation tasks: Bounding Boxes, Image Segmentation, video annotation

Python Backend Developer, ABS Vision, Tashkent

Aug 2025 — Oct 2025

- Developed backend services in Python for a computer vision system
- Designed and implemented RESTful APIs using FastAPI
- Integrated CV models (YOLO, OpenCV) with the backend layer for video stream processing
- Participated in service performance optimization and database management

Python Backend Developer, Nextin Web Studio, Tashkent

Mar 2026 — Mar 2026

- Developed and maintained backend logic for web applications using Python and FastAPI
- Implemented API endpoints and collaborated with the frontend team on integration
- Worked with databases and optimized queries for improved performance

SKILLS

Programming Languages: Python

AI / ML Frameworks: PyTorch, TensorFlow / Keras, Scikit-learn, XGBoost

Computer Vision: OpenCV, YOLO (v5/v8), CNN architectures, Tesseract OCR, Machine Vision, Visual Systems

NLP: NLTK, spaCy, Hugging Face Transformers, text classification, natural language processing

LLM Platforms & APIs: OpenAI, Anthropic (Claude), Google Gemini; on-prem endpoints via vLLM + LiteLLM

Agentic Frameworks & Protocols: MCP (Model Context Protocol), Claude Code

Retrieval & NLP: Qdrant, vector / hybrid search, embeddings (Qwen3, Sentence Transformers)

Data Annotation: Data Annotation, Image Annotation, Video Annotation, Bounding Boxes, Image Segmentation, Data Labeling

Generative AI: Prompt Engineering, LLM API integration, AI pipeline design

Data Science: Pandas, NumPy, EDA, feature engineering, model evaluation, Data Preparation, Data Analysis

Data Visualization: Matplotlib, Seaborn

Web & APIs: FastAPI, Django, RESTful API, JSON

Tools & Platforms: Git, GitHub, Jupyter Notebook, Google Colab, VS Code

Core Concepts: Deep Learning, Neural Networks, Model Training, Artificial Neural Networks, Transfer Learning, Ensemble Methods, Data Quality Assurance

Soft Skills: Problem-Solving, Attention to Detail, Time Management, Communication, Teamwork, Critical Thinking

Other: Mathematics, Physics, Information Technology

PROJECTS

Automated Passport Data Extraction System

- OCR pipeline to automatically extract PINFL and serial numbers from scanned passports
- Image preprocessing (binarization, noise removal), Tesseract OCR with custom post-processing logic

Stack: Python, OpenCV, Tesseract OCR, NumPy

Malaria Cell Classification (CNN)

- CNN model for classifying microscopic blood cell images using the NIH Malaria dataset
- Data augmentation, model evaluation with confusion matrix and ROC-AUC metrics

Stack: Python, TensorFlow/Keras, OpenCV, Scikit-learn, Matplotlib

Movie Recommendation Engine

- Hybrid recommendation system combining collaborative filtering (cosine similarity) and content-based filtering (TF-IDF)
- Processed and cleaned large MovieLens datasets using Pandas and NumPy pipelines

Stack: Python, Pandas, Scikit-learn, NumPy

Heart Failure Prediction / BBC News NLP Classifier / Flight Delay Analysis

- Heart Failure: Random Forest + XGBoost, F1-score 0.87; BBC News NLP: >95% accuracy (SVM, TF-IDF); Flight Delays: EDA on 5M+ records, ensemble methods

Stack: Python, Scikit-learn, NLTK, Pandas, Matplotlib, Seaborn, XGBoost

E D U C A T I O N

AI Solutions & Applications, PDP University

2023 — 2025

Machine learning, deep learning, computer vision, NLP, AI system design

B.Sc. Physical Engineering, Karshi State University

2019 — 2023

Strong foundation in mathematics, physics, and analytical problem-solving

L A N G U A G E S

Uzbek — Native **English** — Intermediate (B1)