

SALOXIDDIN G'OPIRJONOV

AI ENGINEER

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Aspiring AI Engineer with hands-on experience in machine learning, deep learning, and computer vision. Skilled in developing practical AI solutions using PyTorch, TensorFlow, OpenCV, and FastAPI, with a focus on video analysis, detection systems, and intelligent monitoring. Currently pursuing a Bachelor's degree in Digital Economy at Tashkent University of Information Technologies while strengthening applied and production-oriented AI skills.

EDUCATION

Tashkent University of Information Technologies (TUIT), Tashkent, Uzbekistan Sep 2023 - Present

Bachelor of Science in Digital Economy

CORE SKILLS

Machine Learning Skills: NumPy, Pandas, Linear Regression, KNN, Decision Trees, Clustering, Classification, Transfer Learning, Fine-Tuning, Model Training, Model Evaluation

Deep Learning Skills: PyTorch, TensorFlow, Keras, CNN, 3D CNN, RNN, ANN, TorchVision

Computer Vision Skills: OpenCV, Image Processing, Object Detection, Action Recognition, Pose-aware Video Analysis, Video Analysis, 3D Data Processing

Natural Language Processing Skills: NLP, NLTK, Hugging Face Transformers, Text Classification, Information Extraction

Programming Skills: Python

Backend & AI Deployment Skills: FastAPI, REST API Design, AI Inference Services, Production ML Pipeline Integration

Database & Cloud Tools: Supabase, PostgreSQL, Authentication, Storage

Version Control & Collaboration: Git, GitHub

PROJECTS

Nail Size Detection System ([GitHub](#)): Built a computer vision solution for detecting and estimating nail size from image data. Worked on image preprocessing, feature extraction, model logic, and result analysis to improve measurement consistency and accuracy.

Fight Detection System ([GitHub](#)): Developed a video-based fight detection system using spatiotemporal deep learning models to recognize violent actions across consecutive frames. Focused on preprocessing, model evaluation, and practical surveillance-oriented performance.

Theater Monitoring / Theater CV System ([GitHub](#)): Created a computer vision-based monitoring system for theater and corridor environments using video input. Supported automated observation of people and activity in indoor spaces with an emphasis on detection, visual analysis, and real-world usability.

Text-to-Speech System ([GitHub](#)): Developed a CPU-only multilingual text-to-speech web app supporting 12 voices across 7 languages. Built live voice preview, adjustable speech speed, streaming playback, waveform visualization, smart text normalization, public REST API documentation, and PWA support for Android/on-device usage.

LANGUAGES

English: Professional working proficiency (IELTS 6.0)