

# Javohir Jonikulov

Machine Learning Developer / Data Scientist

## Personal Details

[jonikulov.uz@gmail.com](mailto:jonikulov.uz@gmail.com)

(+998) 99 152 58 09

Samarkand, Uzbekistan

 [LinkedIn](#)

 [Telegram](#)

 [GitHub](#)

## Skills

- Programming
- Problem Solving
- Data Analysis
- Data Visualization
- Machine Learning
- Database
- Automation
- Web Scraping

## Technologies & Tools

- Python
- Git, GitHub
- Pandas
- NumPy
- Matplotlib
- Seaborn
- SQLite3, PostgreSQL
- Scikit-learn
- Selenium
- Unittest

Languages:

- Uzbek – Native
- English – Upper Intermediate (B2)
- Russian – Elementary (A2)

**About me:** Curious about AI and intelligent systems, passionate about science and technology, eager to learn new skills and contribute effectively to the field.

## Experience

### Freelancer, Upwork

Jun 2024 – Present

- Doing tasks and projects related to data analysis, scraping, desktop/web/GUI automation, programming, machine learning and data wrangling.

### Automation Developer Intern, Uztelecom

Apr – May, 2024

- During the internship wrote 4 programs that automated some of the daily tasks of the department.
- Applied technologies: Python, Selenium, Pandas, PyAutoGUI.
- Completed projects: [github.com/jonikulov/~uztelecom](https://github.com/jonikulov/~uztelecom)
- [Recommendation Letter](#) from Head of Department

## Education & Certifications

### Digital Economics, Bachelor's 2020-2024

Samarkand Branch of Tashkent State University of Economics

*Data Science & Artificial Intelligence Practicum*

MohirDev bootcamp program, [view](#)

*School 21 Intensive Graduate*

School 21 Piscine Program, [21-school.uz](https://21-school.uz)

*Google IT Automation with Python*

Coursera Professional Certificate, [view](#)

## Projects

- Traffic Signs Classification, [GitHub](#), [Web app](#)
- Air Ticket Fare Prediction (Regression), [link](#)
- Airline Passenger Satisfaction (Classification), [link](#)
- Pneumonia Classification, [link](#)
- MedHub.uz Auto Data Entry, [link](#)
- YouTube Downloader, [link](#)