

Asadbek Iskandarov

Data Scientist

Email: asad19990826@gmail.com

Whatsapp: +39 348 644 2462

Linkedin: [Asadbek Iskandarov](#)

Telegram: [@asad_22](#)

Github: [asadbek08](#)

Portfolio: [asadbek08](#)

EXPERIENCE

Education Consultant - Scolaro Consult

January 2021 - January 2023

- Provided educational guidance and consulting for students in *STEM* fields.

Maths tutor - Stanford Education

June 2018 - September 2021

- Conducted one-on-one tutoring sessions focusing on *calculus*, *algebra*, and *statistics*.

PROJECTS

Airline customer satisfaction - [github link](#)

- **Data Analysis and Visualization:** Conducted extensive exploratory data analysis (*EDA*) on airline customer satisfaction data using various visualisation techniques to uncover key insights and trends.
- **Model Development and Evaluation:** Evaluated machine learning models (*LR*, *DTC*, *RFC*, *SVC*, *XGB*, *LGBM*) based on accuracy and classification metrics, selecting the best-performing model for predicting customer satisfaction.

Airplane ticket prediction - [github link](#)

- **Data Analysis and Visualization:** Conducted a comprehensive analysis of the dataset using diverse visualisation techniques to gain deep insights.
- **Model Development and Evaluation:** Built and evaluated predictive models using *Linear Regression (LR)*, *Decision Tree Regression (DTR)*, *Random Forest Regression (RFR)*, and *Extreme Gradient Boosting Regression (XGBR)*, selecting the model with the lowest error as the optimal solution.

Pneumonia DL Image Classifier - [kaggle link](#)

- **Model Development:** Built *CNNs* and used *ResNet34* with transfer learning for pneumonia from chest X-rays.
- **Preprocessing:** Utilised *fast.ai* for resizing, normalising, and enhancing images.

Vehicle DL Image Classifier - [github link](#)

- **Model Development:** Classified vehicle images into cars, planes, and boats using *CNNs* and *ResNet34* with transfer learning.
- **Preprocessing:** Employed *fast.ai* for resizing, normalising and enhancing images to boost model accuracy.

EDUCATION

Polytechnic University of Turin - *B.Sc. Computer Engineering*

September 2020 - Present

- Achieved a score of *91/100*, ranking among the top *10 highest-scoring students* in the selection process.
- Got accepted as resident student to *Collegio Einaudi* through high school grading

Andijan State University - *B.Sc. Labor Economy and Sociology*

September 2018 - March 2019

- Got accepted with *number one highest score* in the first place achieving *full scholarship*

COURSES

Mohirdev - *Data Science and Artificial Intelligence* ( [certificate](#))

December 2023 - May 2024

Codecademy - *Learn Python 3 Course* ( [certificate](#))

September 2018 - March 2019

Udemy - *The Complete 2023 Web Development Bootcamp* ( [certificate](#))

September 2018 - March 2019

Khan Academy - *Math Subject 2 (800/800), SAT General (1300/1600)* ( [SAT certificates](#))

SKILLS & LANGUAGES

Proficient: Machine Learning, Deep Learning, Data Analysis, Data Structures and Algorithms, OOP, Math, Statistics

Programming languages: Python, Java, C, JavaScript, SQL, Bash Scripting

Tools: Python Libraries(Pandas, Numpy, Matplotlib), Seaborn, Scikit-learn, PyTorch, FastAI

LANGUAGES

- English C1 (IELTS 7)
- Italian B1