

Stanislav Yatsevich

My name is Stanislav, I am 20 years old and I am currently a 3rd year BSU FAMCS student that's engaged in Machine Learning.

I consider myself as a hardworking, diligent and self-motivated person who's full of desire to self-develop and whose professional skills mostly include Python and its tools for solving Machine Learning and Data Analysis tasks



Belarus, Minsk

+375 (29) 681-65-84

Stas20042701@gmail.com

Telegram: @stasyatsevich

HARD SKILLS

DS, ML and DL tools

- Python
- Numpy
- Pandas
- Scikit-learn
- Keras
- XGBoost, LightGBM, CatBoost
- NLTK, Gensim
- Matplotlib, Seaborn, Plotly
- Optuna
- C++

Databases and its management systems

- SQL

Git

- Git, GitHub

SOFT SKILLS

- Ability to work in a team
- Sociability
- Flexibility
- Responsibility
- Attention to details

EXPERIENCE & PROJECTS

Studying projects(before 11/2023):

- Solved the problem of predicting the salary of IT-specialists with 96.5% score
- Analysed and created models for solving the Titanic problem with 86% accuracy
- Built models for predicting the subscription service's churn rate

Internship, Innewise(11/2023 - 03/2024):

- Formulated and solved the problem of detecting telecom company's churn customers in economic terms with profit maximization. The achieved result is 0.3\$ profit/churn customer.
- Built robust models for efficient prediction of the hotel's month revenue with a 13% Mean Absolute Percentage Error.
- Developed a system recognizing hand-written digits with a 98% accuracy using neural network tools.
- Performed effective topic modeling for the Amazon Product Reviews data using natural language processing tools.

LANGUAGES

- Russian, Belarusian(native speaker)
- English (C1)

EDUCATION

Belarusian State University, Faculty of Applied Mathematics and Computer Science, Informatics (09/2021 - 07/2025)

Average mark - 8.2/10