

ALEXEY POPOV

+7(911)789-38-48 ♦ Saint-Petersburg, Russia

wibbleydock@yandex.ru ♦ [Telegram](#) ♦ [Github](#)

OBJECTIVE

Data Science / Product Analyst intern looking for internship, seeking full-time/part-time roles

ABOUT ME

Dedicated data science and statistics enthusiast who excels at performing data collection, analysis and conducting comprehensive reports. Possess great analytical skill, strong attention to details and big desire to help companies solve data-driven cases using ML/DL/Statistics.

EDUCATION

Bachelor of Computer Science, ITMO University
3rd year student, Software Engineering

2022-2026

SKILLS

Technical Skills Python (pandas, numpy, sklearn, matplotlib, etc), A/B testing, Statistics, EDA, Machine Learning, PostgreSQL, Visualisation, Dashboards

Soft Skills Public Speaking, Communications and Team Building

Other Git, Linux, Docker, Bash, Shell, ELT/ETL

COURSES

Yandex SHAD Python 2024

- Numpy, Pandas, data structures, bytecode, visualisation, testing, datetime, libraries
- OOP, multiprocessing, async, design patterns, descriptors, computation acceleration, memory leaks, Tensorflow

ITMO Bonustrack Data Analysis 2023/24

- Statistics, A/B Testing
- Classic ML
- Visualisation

PROJECTS

Classic ML from scratch: Implement all basic models by hand then analyze correctness comparing my model with sklearn result. kNN classification, kNN regression, linear regression, decision tree classification ([Check here](#))

EDA: Conducted comprehensive exploratory data analysis (EDA) on sleep efficiency dataset, creating visualizations and performing A/B testing that identified key user engagement metrics and hypothesis ([Check here](#))

Credit scoring: Analyzed and preprocessed the German credit score dataset to prepare for modeling, conducted EDA to uncover insights and patterns within the data, implemented Random Forest and Gradient Boosting algorithms to develop predictive models for credit scoring, evaluated model performance and fine-tuned parameters to achieve optimal results. ([Check here](#))

Yandex SHAD Python tasks: Task solutions from course ([Check here](#))