






Istanbul, Turkey
Ready to relocate

-  gerasimovvlad97@gmail.com
-  +905353149511
-  vladislav-gerasimov97
-  vladgerasimov
-  vladgerasimov97

TECH STACK

- Python
- NumPy, Pandas, Sklearn, CatBoost, XGBM, LightGBM
- Pytorch
- SQL (Postgresql, Greenplum)
- Hadoop, Spark
- Linux, Git, Bash
- Docker
- FastAPI
- Web parsing: Scrapy, BeautifulSoup, Requests
- Golang basics

LANGUAGES

- English - upper intermediate
- Russian - native

PERSONAL PROJECTS

- Parsing bot for Telegram: deployed in cloud server using Docker

GERASIMOV VLADISLAV EVGENYEVICH

11.11.1997

WORK EXPERIENCE

«Sber PJSC»

Data Scientist / Machine Learning Engineer

November 21 — Present time

- Developed 10+ ML models: binary classification, regression, time series, clustering. Total estimated profit is around \$9M per year
- Developed auto monitoring of 8 ML models quality. Estimated models' profit is approx \$50M per year
- AB testing of 5 ML models impact
- Exploratory data analysis
- Multiple vehicle routing web app development
- Ad hoc: collecting datasets using PySpark, SQL; development of SQL procedures

«Moscow information and analytical center»

Python Data Analyst

April 21 — November 21

- Web parsing
- Data processing pipelines automation

EDUCATION

Higher School of Economics University (Master's programme)

September 22 — June 24

Machine Learning and High Load Systems

Saint-Petersburg State University of Civil Aviation (Bachelor's programme)

September 16 — February 21

Maintenance of aircraft and aircraft engines

The topic of the thesis:

Analysis of construction and line maintenance of Boeing 737 NG

Geek Brains

August 20 — August 22

Faculty: Artificial Intelligence

PROFESSIONAL CERTIFICATES

NewProLab

July 22 — August 22

Apache Spark for Data Science