Grigory Ayrapetyan

Tel: +7 (926) 315-17-96 Email: ayrapetyan@protonmail.com LinkedIn: https://www.linkedin.com/in/grigoryayrapetyan

EDUCATION

GUBKIN RUSSIAN STATE UNIVERSITY OF OIL AND GAS

2014 - 2018

BACHELOR OF INTERNATIONAL ECONOMICSs

Courses: Economics, management, political science, informatics, economic geography, international economics and trade, marketing, public sector of economy, accounting

Courseworks: «"TatNeft" financial stability analysis», «Particular properties of

MERCOSUR trade bloc»

Thesis: Perspective of Canadian oil production in low carbon paradigm circumstance

GPA: 4.2 / 5.0

WORK EXPERIENCE

APLANA SOFTWARE

QA ENGINEER

December

2018 –

Coded and implemented SQL-queries working with OTP Bank databases

Provided performance tests of products backend

· Participation in partners products discussions

INTER-RAO ENGINEERING

INTERN IN ENGINEERING DEPARTMENT

JUL 2016 – AUG 2016

FEB 2020 -

March 2019

• Prepared analytical reports of energy supply market for senior managers

Documentation and scope of work acquaintance

· Participation in partners project development meetings

EXTRACULLICULAR ACTIVITIES

MOSCOW CODING SCHOOL

DATA SCIENCE AUG 2020

- Completed 6 months Data Science course working closely with experienced mentor
- Deployed Telegram Forex rate bot in Python using Privat Bank API
- Deployed machine learning models which automatically identifies digits and objects on picture in Python using Keras library
- Built numerous solution trees using Random Forest algorithm
- Deployed product price parsing from Ikea online store
- Implemented SQL queries using MySQL server databases

SKILLS

Languages: Russian – native, English – fluent

Technical Skills: Microsoft Office Suite **Programming:** Python, SQL (MySQL)

Python libraries

And

instruments: Jupyter Notebook, NumPy, Pandas, scikit-learn, Matplotlib, Seaborn,

XGBoost, Anaconda, Beautiful Soup, TensorFlow, Keras

Hobbies: Haute-Couture fashion design, Modern Art, reading Medium articles,

Machine Learning articles, usage of Machine Learning in real life