MIRBEK TOKTOGARAEV

DETAILS

+996772134585 mirbek.toktogaraev@gmail.com

LINKS

Blog

Linkedin

<u>Github</u>

<u>kaggle</u>

Tableau

SKILLS =

Python

R/RStudio

Data Visualization (Plotly, Tableau, Google Data Studio, Flourish)

SQL

git/github/commandline

Agile Project Management

Critical Thinking

Communication and Presentation

LANGUAGES

English

Russian

Kyrgyz

HOBBIES

Long-distance running

PROFILE

Helping companies from Fortune 500 make intelligent decisions.

Being a person who has empathy and loves harmony, I become an active team player

Apart from my professional side, I also love teaching Data Analysis. I run weekly Tableau sessions for team members.

EMPLOYMENT HISTORY

Data Analyst at Cherry Labs, California

November 2020

<u>Cherry Labs</u> - powerful, real-time AI video monitoring platform with deep analytics for an efficient, safer workplace.

- Work with a large volume of data (query, clean, pre-process, visualize)
- Create an analytical dashboard for Cherry Labs customers and team members (Tableau, Tableau Prep Builder)
- Define Product Metrics, test hypothesis, A/B tests.

Data Analyst at Lucas, Madrid

April 2020 — November 2020

Lucas a prop-tech startup that offers a Rent-to-Buy program.

- Data cleaning (jupyter notebook, pandas, numpy, seaborn, plotly, matplotlib)
- **Building models** for predicting purchase/rent prices for houses in different neighborhoods of Madrid (tree-based models, KNN, xgBoost)
- Data visualization / Dashboards (Tableau, Google Data Studio, Flourish)

Data Analyst at Ubiqum Code Academy, Madrid

October 2019 — February 2020

<u>Ubiqum</u> - Intensive 5-month, 800h, full-time coding bootcamp structured as an Agile work environment, using "Learn By Doing" methodology.

Projects made during the course:

- **Predicting Profitability**. Applied models: k-Nearest Neighbor (KNN) and Support Vector Machine (SVM).
- **Brand Prediction using R.** Investigate customer responses from survey questions (e.g. income, age, etc.) and understand if this enables prediction of brand preferences of customers.
- · Customer transaction analysis
- Energy Consumption project analysis. Obtain data using the SQL query. Forecasting time-series using HoltWinters, ARIMA.
- Predict user location using wifi signals (Building, Floor, Longitude, and Latitude)

All details on my github

EDUCATION

Data Analytics and Machine Learning, Ubiqum Code Academy, Madrid

September 2019 — March 2019

100% project based code Academy