OLGA LUKASEVYCH

Data Analyst

I enjoy working with data, mastering programming on my own, learning machine and deep learning algorithms to bring my favorite part of my work related to analytics, marketing research and business process research to the most effective level. Experience in various areas of business has given me the opportunity to understand its needs, learn to communicate effectively, be a reliable member of the team.



EDUCATION

Bachelor of Business Administration – BBA

National University of Food Technologies

· Organizational Management

Bachelor of Engineering - BE

National University of Food Technologies

♥ Kiev, UA

1993

2008

1998

1999

1997

· Automation Engineer Technology/Technician

III FXPFRIENCE

Consulting Service Manager 2020

Y,Inc.-Ukraine [Consulting Services]

Q Kiev.UA

- · Managing the team and the processes that support Executives'
- activities; creating and developing a communication channel with key contacts of projects; Providing research on new technologies, products, techniques that can improve projects.
- · Coordinating and information supporting of the software development projects (HR holding software platform, SAAS accounting service)
- · Made extensive research for implementing the machine learning and Al into business

Data Analyst

City State Ltd. [Development and Construction]

· Information support of the startup: market analysis, research of automation tools of design documentation, worked on data in AutoCad, ArchiCad, Revit, participation in the organization of the management structure, personnel search.

GIS project coordinator

Kiev Oblast State Administration [Government & Public Sector]

· Coordinator of the project of geo-information system development: careful study of the technical side of the project, formulation of requirements to developers, coordination of work of contractors, specialists - surveyors - land managers, administration staff; testing, presentation of development stages. Analytics of statistical information. (tools - QGIS, MapInfo, ArchGis). Mastered the methods of communication with government agencies for the prompt collecting of data.

CONTACT

■ olga.lukasevich@gmail.com

github.com/lukas1326

J +38(067) 492 72 57

SKILLS

Programming: R, Python,SQL Other: Data analysis, data visualization, understanding ML/DL algorithms, text processing (NLP)

LANGUAGES

Ukrainian (native) Russian (fluent) English (intermediate)

ONLINE COURSES

Neural Network Visualizer Web App with Python [certificate]

Neural Networks and Deep Learning [certificate]

R Programming [certificate]

Data Science specialization by Johns Hopkins University (9 of 10 courses)

2006 2005

2008

2006

2005 2003

Data Analyst

Krai Ltd. [Retail]

· Information support for starting a new business. Work with international consultants. Organization of management tours. Data manipulation, market analysis and report writing.

2003 1998

Executive Assistant

Bankomzvyazok Ltd. [Telecommunication]

· Analysis of consolidated information of the holding: analysis of management reports, extraction, processing and presentation of marketing data (tools - Advanced Excel, VBA, SQL)

I have an inherent curiosity that drives me to explore new territories to solve problems and find answers



PROJECTS

Cloud Infrastructure Review

Review and comparison of cloud infrastructure of different providers (GCP,AWS,Azure,etc.)

Optimizing the recruiting routine

Data scraped from job sites to accelerate recruiting processes

· Used Python web scraping, scrapy

New food production review

Comprehensive analysis of the introduction of new food production: price analysis, sales statistics, information on technological schemes, reviews of equipment prices, search for consultants and technologists.

· Prices parsing, items description, analysis prices trends (Python). Found receipts, specifications, technological schemes. Conducted personnel and consultants searching, equipment review - prices and specifications.

Analysis of Ukraine statistical information

Analyzed and visualized GDP, population, government statistics data for the Ukraine's population modeling project.

· Used Python (pandas, plotly, flask).

Merchandiser routes model

Worked with the analytics team to help parse and visualize large stores of data to drive business decisions.

· R scripts

Milk collection points for "SVK Kraina" (26 enterprises)

Extracted, cleaned and visualized data of milk collection points on map

· R scripts, Shinyapp dashboards

TEACHING EXPERIENCE

tutor and volunteer

I teach children math

I am able to convey the correct message and insights to both technical and non-technical audiences

I am flexible, proactive and possess a strong sense of personal responsibility for the achievement of goals