Dan Vasile

Phone number: (+40) 735089718 (Mobile) | Email address: danvas011@gmail.com | Website:

https://www.vasiledan.ro | **LinkedIn:** https://www.linkedin.com/in/danvas011/

EDUCATION AND TRAINING

10/10/2020 - 17/07/2023 Bucharest

BACHELOR'S DEGREE: COMPUTER SCIENCE AND ECONOMICS Romanian-American University

PROJECTS

2019 Romanian Presidential Election Analysis

Developed using Django, JavaScript, D3, Pandas, Matplotlib, Plotly, and Folium. Cleaned and merged results from over 3,000 regions in Romania, incorporating corresponding geometries to provide a comprehensive view of the election.

Link https://www.vasiledan.ro/2019_election/

Cleaning and visualizing Romanian unemployment data

Conducted a deep dive into data published by the National Agency for Employment on data.gov.ro. The project addressed file names, diacritics, missing values, and incorrect data types.

Link https://www.vasiledan.ro/unemployment/

Voting Web App made with PostgreSQL and Django

A voting app that collects user input through a form, organizes and manages the data using Django's models, and stores the votes in a PostgreSQL database hosted on Railway.

Link https://www.vasiledan.ro/vote/

WORK EXPERIENCE

05/2021 - 06/2021 Bucharest, Romania

PROJECT MANAGER IPSOS

As a member of the company's France branch, I initiated and led discussions with international clients, ensuring seamless communication across teams for accurate team allocation, strict budget adherence, timely product delivery, and real-time quality assurance.

COURSES

The Complete Python Bootcamp - Jose Portilla

Object Oriented Programming with classes, PDF parsing, Image editing, Web Scraping, File parsing, Regex patterns.

Python for Data Science and Machine Learning Bootcamp - Jose Portilla

Data Engineering, Data Analysis, Machine learning, Neural networks, Natural Language Processing.

The Ultimate MySQL Bootcamp - Colt Steele

Databases and Tables, CRUD Basics, String functions, Aggregate functions, Data types, Constraints, Joins, Views, Window functions.

11/03/2024 - CURRENT

Web Applications and Websites with Python and the Django framework - Maximilian Schwarzmüller

Routing URLs, Views, Templates, Static files, Data storage, Models, Admin interfaces, and Forms.

Link https://www.udemy.com/course/python-django-the-practical-guide

07/06/2024 - CURRENT

D3.js for Data Visualization - Luis Ramirez Jr

Data Joining to SVG (Scalable Vector Graphics) files, Scales, Axis, Interactivity and Animations.

Link https://www.udemy.com/course/learn-d3js-for-data-visualization

Spark and Python for Big Data with PySpark - Jose Portilla

Spark, PySpark, Microsoft Azure, Databricks, Databricks Notebook, MLlib and Spark Streaming

SKILLS

Data Science / Machine learning / Deep Learning

Python, Feature Engineering, Web Scraping, Data Extraction, Data cleaning and preparation, Data visualization, and Big Data processing.

Python packages and Frameworks

Pandas, Numpy, Matplotlib, Seaborn, Plotly, Folium, Os, Scikit-learn, TensorFlow, Beautiful Soup, PySpark, NLTK, Regular Expressions

Git, Github, HTML, CSS, Javascript.

Cloud Deployment

Databricks, Microsoft Azure

Microsoft Office

Word, Excel, PowerPoint, Outlook, OneNote and Teams.

LANGUAGE SKILLS

Mother tongue(s): **ROMANIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production Spoken interaction		
ENGLISH	C2	C2	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user