



2 42 years

റ് Male

O Chisinău

in

TOP Skills

- Research and Development · 4 years
- Cloud Computing · 4 years
- Adaptability · 4 years
- Artificial Intelligence · 4 years
- Critical Thinking · 4 years
- Problem Solving · 4 years

Preferences

- Full-time
- · No schedule
- Part-time
- Flexible
- In shifts
- Remote
- Hybrid
- In-house

Languages

- Romanian · Elementary
- Russian · Native
- English · Medium

Skills

Python (Programming

Datele de contact sunt contra cost. Detalii aici: https://www.rabota.md/ro/prices/cv

Data Scientist

About me

I'm actively looking for a job where I can apply and develop my skills as Data Scientist.

I have a master's degree with honors in "Artificial Intelligence Systems". I have track record of successful implementations of effective models in such areas as Natural Language Processing, Computer Vision, consumer behavior forecasting, solutions for non-trivial and arguably unsolved problems.

Please take in consideration I'm not fluent in English as I would like to be. I'm actively working on it.

Work experience

Data Scientist · 1WorldOnline R&D Center · Kharkov January 2021 - Present · 4 years 2 months

Collecting and analyzing structured and unstructured data.

Researching and implementing state-of-the-art Al and machine learning approaches.

Designing and developing Al-powered solutions for business challenges.

Building and optimizing data processing pipelines.

Developing and integrating machine learning systems into production services.

Creating wrapper services to simplify AI/ML system deployment and usage.

Selecting relevant datasets and defining effective data representation methods.

Conducting experiments, testing models, and evaluating performance.

Skills: Problem Solving, Critical Thinking, Artificial Intelligence, Adaptability, Research and Development, Cloud Computing

Desired industry

• IT, Tech

Education: Higher

Language)

- Tensorflow
- Pytorch
- Deep Learning
- Artificial Intelligence
- Machine Learning
- Computer Vision
- Natural Language Processing
- Knowledge Graphs
- Graphs Neural Networks
- Vector Databases
- Large Language Models
- Transformers
- HuggingFace
- SQL Databases
- OpenAi
- Git
- Restful APIs
- NumPy
- Pandas
- Keras
- Google Cloud
- AWS
- Scikit Learn

Courses, trainings

Specialization Deep Learning

Graduated in 2021

Organizer: Coursera

Siamese Network with Triplet Loss in Keras

Graduated in 2021

Organizer: Coursera