

YULIIA ANTONOVA

SOFTWARE ENGINEER

CONTACT



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https://www.xing.com/profile/Yuliia_Antonova/cv

SKILLS

Hands-on experience Python, Flask, Ray

Basic knowledge of JavaScript, HTML, CSS

Knowledge of PySpark, Apache Airflow, Power BI

SQL (DML), Oracle, Postgres, Redis

Git (GitHub, Gitlab)

Experience with JIRA, Asana

Tools: Docker, Redshift, Elasticsearch Kibana

EDUCATION

Master's degree

Donetsk National Technical University

2002-2007

"Economics and management"

Udemy Course - Python and Django Full Stack Web Developer Bootcamp (Sept 2020-Dec 2020)

Udemy Course - Python for Data Science and Machine Learning Bootcamp (Ap 2020-Jul 2020)

WebForMyself - Data Engineering using AWS Data Analytics (Dec 2022)

LANGUAGES

English

German

Russian

PROFILE

Obtain Software Engineer position

WORK EXPERIENCE

Software Engineer

2022 - 2023

HRForecast

Improvement and support HR Analytics Platform, parsing job postings and implementing analytics

- Development data pipelines (ETL/ELT) for our analytics and data science applications
- Developed and maintained RESTful APIs to provide access to data and services.
- Web scraping, collecting and parsing data.

Software Engineer

2021 - 2022

Auchan Retail

Took part in development a logistic platform

- Python scripting for integration and process automation task
- Creation of integrations between applications and services
- Improvement and support company's product logistic platform
- Create clear technical documentations and specifications

Software Engineer

Energozbyt JSC Ukrainian railways

2020-2021

Development and testing of a Data Services component

- Collection and processing of data from various sources
- Data validation, enrichment and cleaning
- Preparation for subsequent analysis and daily reports
- Persistent data storage for long-term usage

Business Analystist

2007-2015

Energozbyt JSC Ukrainian railways

Coal company "Krasnolimanskaya"

- Development and implementation of a bonus program, analysis of its implementation and calculation of bonuses
- Setting plans and analyzing implementation
- Model planning
- Preparation of predictive models