

Kamran Rasim Asgarov

Email : askerovk@gmail.com Date of birth : 16 October 1987

Mobile Phone : +49 171 2787742 Place of Birth : Baku, Azerbaijan

LinkedIn : linkedin.com/in/k-r-asgarov/ Citizenship : Singaporean

TECHNICAL SKILLS

Languages : Python, bash, R.

Libraries : pandas, boto3, great expectations, requests, beautifulsoup, geopandas, plotly, sklearn.

Databases: PostgreSQL, Reshift, MongoDB.

AWS: S3, MWAA(Airflow), Glue, Lambda, Sagemaker, Elastic Container Service (ECS), CloudWatch.

Data Tools: Power BI, Active Campaign, Amplitude, Zuora, Collibra.

Dev Tools : Airflow, Docker, RudderStack, Github Actions.

Misc : Hudi, Avro, Visual Studio Code, Jupyter Notebook/Lab, Git, Github, Sharepoint, Confluence.

RECENT EMPLOYMENT

Data Engineer

Aug 2018 – Present

YARA GmbH & Co. KG / Yara Digital Labs

Remote, Germany / Singapore

Current Residence: Wuppertal, Germany

- Implemented a Great Expectations microservice to test the quality of incoming data, utilising AWS ECS, Docker, Airflow and Github based CICD.
- Built a custom Python/YAML framework around Great Expectations, to extend its functionality and meet demands of Analytics Team. Wrote a module to dynamically generate expectation suites.
- Showcased how creative use of Tokenisation methods can simplify GDPR compliance for downstream data consumers.
- Simplified and migrated production Airflow setup from kubernetes to AWS MWAA. Implemented a number dockerized microservices on ECS to resolve dependency hell issue.
- Wrote and deployed a series of custom ETL pipeline DAGS, to delete sensitive user data in compliance with GDPR requirements.
- Designed an application agnostic framework for delivering dynamically generated agronomic advisory content, with scalable localization potential.
- Utilised a fleet of self-orchestrating Docker containers to scrape 40 million soil sample analyses. Negotiated a Data Acquisition agreement with the Indian government.
- Built a PowerBI dashboard to track daily performance of an Indian data collection team.
- Built topic classification models with linguistic data, utilising translation and transliteration APIs.
- Trained interpolation models and produced interactive maps using spatial data.

EDUCATION AND CERTIFICATIONS

AWS Associate Solutions Architect

ongoing

SQL/NoSQL Databases, Networking, Machine Learning and Analytics, Data Security

Udemy.com

Various Minor Courses (see LinkedIn profile)

2018-2022

Python, SQL, DBT, Airflow

Udemy.com

Probability - The Science of Uncertainty and Data

2020 MIT (Edx.org)

Conditional Expectations, Bayesian inference, Bernoulli and Poisson processes, Markov Chains

2017

R Programming, Machine Learning, Linear Algebra, Statistical Inference

Johns Hopkins University (Coursera.org)

Bachelor of Arts (Economics)

Data Science Specialization

2004-2008

Macro/Micro Economic Theory, Game Theory, International Finance

National University of Singapore