# **Kamran Rasim Asgarov**

askerovk@gmail.com ❖ +65 81260560 ❖ Singapore ❖ LinkedIn ❖ Github ❖ Medium

## YARA INTERNATIONAL

# **Active Campaign ETL**

Python (pandas, requests), Airflow, Zuora, Active Campaign, Redshift

2023

- Wrote python code to automate setup of a staging Redshift database, with identical schema, populated by sample data.
- Extended, documented and diagrammed legacy Airflow DAGS.

#### **Amplitude Historical Data**

Amplitude, RudderStack, AWS S3, Python (boto3, pandas)

2023

 Built a RudderStack ETL to parse RudderStack logs in an S3 bucket and push archived application data to an Amplitude project.

#### **User Data Anonymization Pipelines**

Python (pandas, boto3, requests), Airflow, S3, Redshift, Amplitude

2022

- Wrote an Airflow DAG to download RudderStack logs in json/parquet formats from S3, parse and anonymize data for a given user and re-upload the file to S3.
- Wrote an Airflow DAG to anonymize Active Campaign data in Redshift.
- Wrote an Airflow DAG to send and track progress of anonymization requests to Amplitude API

# **Amplitude Historical Data**

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# **Metrics Layer POC**

Transform/Metrics Flow, PostgreSQL

2022

- Conducted a Proof of Concept project for implementing a Metrics Layer in the company, using the Transform platform and a sample SQL database.
- Showcased Transform's metric visualization capabilities to the Analyst Team.

# **Data Collectors Analytics**

Python (pandas, boto3), MongoDB, Power Bi, SharePoint

2021

- Built a Dockerized ETL to collect agent data from MongoDB, calculate performance metrics and write it as a .csv to SharePoint.
- Built a Power BI dashboard to highlight high/low performing data collector agents, as well as overall progress towards team goal.

# **5 Amigos Analytics**

Python (pandas, sklearn, requests, boto3, GPSPhoto) AWS S3, Zendesk

2021

- Scraped 25k comment threads from Zendesk and experimented with Latent Dirichlet Allocation to develop an automatic topic tagging system.
- Coded an ETL pipeline to parse metadata from images stored in S3 bucket, utilizing multiprocessing to cut down
  code execution time.
- Performed translation comparison study between Microsoft Azure, IBM Watson, Google and AWS translation APIs.

#### **Agronomic Content Delivery Framework**

Data modelling, knowledge graphs,

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- Developed a solution-agnostic framework which governs the ingestion, customization, delivery and localization of agronomic content.
- Dynamic, farm specific roster of advisories/alerts based on crop type, region and farmer knowledge/available tech.
- Shared microservices for location mapping, crop calendar, fertilizer recommendation, etc...
- Agile content localization of agronomic advisories, by reducing them to fact bundles.
- Advice triggered by farm specific calendar, regional alerts or farmer activity.

## **Crop Calendar**

Python (pandas, matplotlib, seaborn)

2020

- Developed and implemented a data framework for unifying regional crop calendars, based on BBCH crop stages.
- Created a series of visualizations to critique legacy crop calendar data, obtained from external sources.

- Used a folium, a python based API for the Leaflet JavaScript library to generate interactive soil maps of several Indian States.
- Trained kriging and inverse-distance mean interpolation methods for generating soil composition models.
- Built a algorithm for visualizing and evaluating the performance of fertilizer recommendation models, given real world soil data.
- Used findings to critique the use of district level soil compositions in India.

## **Soil Health Cards**

Python (boto3, requests, pandas), PostgreSQL, AWS RDS, S3, Docker, Proxy server

2019

- Wrote scraping code to acquire 20 million soil composition samples from an Indian government website as excel tables, stored in S3 bucket.
- Scraping code was containerized with Docker. Each container was self-sufficient and obtained tasks from a centralized SQL table, allowing to run any number of parallel scraping jobs.
- Wrote parsing script, which read excel files in S3, parsed tables within, de-normalized data and uploaded to a PostgreSQL database on RDS.
- Spearheaded a landmark agreement with Indian government for direct access to the data.

## **Intern Projects**

Python (boto3, voronoi), AWS Sagemaker

2019

- Supervised creation of a Voronoi Diagram, in order to find the nearest major city for any location in India. Our approach was 3 times faster than previously used algorithm.
- Supervised creation of an S3 to S3 file migration code, optimised to run on several processes, deployed on AWS Sagemaker.

## **Crop Disease Models**

Python (unit testing, object oriented programming), API

2018

- Wrote python implementation of 5 crop diseases forecasting models for a farmer app.
- Used regional call center data to estimate crop disease outbreaks, along with IBM weather API, in order to validate the predictive power of crop disease models.

## **FarmPulse**

Python (requests, beautifulsoup), PostgreSQL, cronjob, AWS (Lambda, RDS, S3)

2018

- Wrote a python script to scrape 200k call centre records from a web widget.
- Used serverless framework to deploy scraping/parsing code to AWS Lambda, triggered by a cronjob. Raw files were stored in S3 bucket, while parsed data was added to a PostgreSQL database on RDS.