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YARA INTERNATIONAL

Active Campaign ETL	<i>Python (pandas, requests), Airflow, Zuora, Active Campaign, Redshift</i>	2023
<ul style="list-style-type: none">• 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	<i>Amplitude, RudderStack, AWS S3, Python (boto3, pandas)</i>	2023
<ul style="list-style-type: none">• 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	<i>Python (pandas, boto3, requests), Airflow, S3, Redshift, Amplitude</i>	2022
<ul style="list-style-type: none">• 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	<i>Amplitude, RudderStack, AWS S3, Python (boto3, pandas)</i>	2022
<ul style="list-style-type: none">• Built a RudderStack ETL to parse RudderStack logs in an S3 bucket and push archived application data to an Amplitude project.		
Metrics Layer POC	<i>Transform/Metrics Flow, PostgreSQL</i>	2022
<ul style="list-style-type: none">• 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	<i>Python (pandas, boto3), MongoDB, Power Bi, SharePoint</i>	2021
<ul style="list-style-type: none">• 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	<i>Python (pandas, sklearn, requests, boto3, GPSPPhoto) AWS S3, Zendesk</i>	2021
<ul style="list-style-type: none">• 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.		
Agonomic Content Delivery Framework	<i>Data modelling, knowledge graphs,</i>	2021
<ul style="list-style-type: none">• 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	<i>Python (pandas, matplotlib, seaborn)</i>	2020
<ul style="list-style-type: none">• 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.		

Soil Modelling	<i>Python (pandas, sklearn, folium, geopandas, shapely, plotly, matplotlib), PostgreSQL</i>	2020
<ul style="list-style-type: none"> • 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	<i>Python (boto3, requests, pandas), PostgreSQL, AWS RDS, S3, Docker, Proxy server</i>	2019
<ul style="list-style-type: none"> • 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	<i>Python (boto3, voronoi), AWS Sagemaker</i>	2019
<ul style="list-style-type: none"> • 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	<i>Python (unit testing, object oriented programming), API</i>	2018
<ul style="list-style-type: none"> • 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	<i>Python (requests, beautifulsoup), PostgreSQL, cronjob, AWS (Lambda, RDS, S3)</i>	2018
<ul style="list-style-type: none"> • 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. 		