## Vito Minheere

vitominheere@gmail.com - github.com/VitoMinheere

# PROFILE

Eager Data Engineer with 3+ years of experience, mainly in *Python* and *Google Cloud Platform*. Interested in building the simplest and most efficient solution to data problems.

Experience in data and software engineering allows me to streamline the transformed data to cater to developers and end-users.

# TECHNICAL SKILLS

Programming Languages Python, Bash, Typescript, Dart Data Pandas, BigQuery, Dataflow Operations Docker, Terraform, Git Web Backend Firebase, Django, Flask, REST Web Frontend Flutter, Angular

## Job experience

### Data Engineer - Qlouder/Cloud Technology Solutions, Utrecht

04-2019 current

Work as a Data Engineering consultant in the Google Cloud Platform ecosystem Build modern web applications with *Python* but also worked with *Java*, *TypeScript*, *SQL* and *NoSQL* databases.

Build Data Pipelines using Google Cloud Platform tools. Develop microservices using Docker, Kubernetes, Terraform

### Data Engineer - Energyworx, Houten

05-2018 04-2019

Inhouse engineer working on data ingestion with *Apache Kafka* and transformation. Managed the migration of the largest US customer to the new version of the data analysis framework Build business rules with *Pandas* and *Scikit Learn*Provide support to customer code within the platform.

### Graduation Internship - Globalistics, Valencia

09-2017 03-2018

Extraction, transformation and loading (ETL) of data gathered via API Use gathered data in modelling to predict shipping prices Build API with *Django* to show results on website

### Backend Developer - Nfnty/Connequech, Vlissingen

08-2016 09-2017

Worked on multiple client projects, both frontend and backend. Build API in *PHP* and frontend in *AngularJS*. Designed solutions for issues raised in ticket system.

# **Projects**

#### Data Extraction - Greenhouse

Extract data from applications and appliances using Pub/Sub and CloudRun. Extracted data is moved to into  $Big\ Query$  and  $Cloud\ Storage$ .

Build and maintain pipelines supplying data to machine learning models.

### **Accounting Tool - Tourism**

Extended a frontend application with a price generating backend using *NodeJS* and *Typescript*, frontend was done in *Angular*.

Data was loaded from the Datalake using Cloud Functions, BigQuery and Firebase Realtime Database

#### Datalake - Tourism

Extract and transform data from multiple sources to a single datalake. Datalake is used to feed dashboards, spreadsheets and internal applications.

Ingestion framework build with Python using BigQuery and AppEngine

Exporting data to spreadsheets allowed company to work on them simultaneously in the cloud.

### **Data Processing - Utilities**

Ingest large amount of data presented in csv files via Pub/Sub and DataFlow, files were stored in BigTable. Analyzing and transforming time series data from IoT smart meters using Pandas and Numpy Refactoring the monolith class for transforming data into smaller, easier unit-testable components

## Data Science - Container Shipping

Research into container transportation price models

Enriching API data from suppliers with extra data to be used in model

Comparing the performance and accuracy of different models with Scikit-learn

Building an API with Django to enable the product owner's website to query actual and predicted container transport prizes

# Certifications

Google Cloud Professional Cloud Architect

09-2020

Google Cloud Professional Data Engineer

06-2020

# Education

Bachelor Software Engineering - HZ University of Applied Science in Vlissingen, Zeeland

2013-2018

Minor in Data Science

MBO Network Administrator - Scalda Vlissingen, Zeeland

2009-2013

Focus on Cisco CCNA Networking