

Yaninthe Tiomene

Yaounde, Cameroon

yan2016tiomene@gmail.com
<https://github.com/Yantiomene>

<https://www.linkedin.com/in/yaninth%C3%A9-tiomene>
+237 698 95 43 83

Skills

Proficient: Python, HTML5, SQL, Google data studio

Moderate: CSS, Bootstrap, Django, Machine learning

Projects

US flight delay data analysis https://github.com/Yantiomene/us_flight_delay_analysis

- Using the Harvard Dataverse API to gather the dataset of US flight delay from 1988 to 2008. Clean, explore and visualize the dataset using Python libraries (Numpy, Pandas, Matplotlib, and Seaborn)
- Communicate key insights (like factors that influence flight delay or cancellation, best time and day to flight) via a slide deck for data driven decision making.

Predicting earthquake damage in Nepal

- Wrangle the dataset (70,836 rows and 12 columns) with SQL, and Python libraries (Numpy and Pandas). Explore and visualize it with Pandas, Numpy, Matplotlib and Seaborn.
- Build the model, with scikit learn Logistic Regression, evaluate and communicate it.

Work Experience

Country Manager

Feb. 2019 -

KeeCash SAS Yaounde, Cameroon

- Managing and analyzing data, then building a Dashboard of key performance indicators (KPI) of the company. This helps improve the services of the company and lead to a 20% growth in the company's turnover in Cameroon in 2021.
- Monitoring of virtual debit card transactions of more than 75, 000 users (in 2021).
- Responsible for the search of key partners and development of the company's growth

Education

Data Analysis Nanodegree, Udacity

Jul. 2022 - Oct. 2022

Civil Aviation Engineer, ENAC/EAMAC (Toulouse/Niamey)

Oct. 2015 - Aug. 2018