



# Baptiste Azéma

## Data Engineer



## Professional Experiences

### # Renault Digital - Data Engineer | 2018 > Current

#### Datamart and AI

Creation from scratch of a datamart with 2 machine learning models deployed to production — 4 data engineers, 4 data scientists

GCP - BigQuery - Composer - PubSub - Scikit-learn - Spark - AutoML  
Gitlab - Docker - Terraform - Python - SQL - Scrum

#### Data replication on-premise to GCP

Daily replication of 50 Hive databases (Hadoop) to BigQuery (GCP) — 2 developers

Hadoop - GCP - Spark - Oozie - Composer - Gitlab - Terraform - Python

### # Sopra Steria - Data Engineer | 2016 > 2018

#### Air France

Near real-time platform providing advanced analytics and machine learning predictions to help front line improving operational performance — 6 developers

SparkStreaming - SparkML - Kafka - MongoDB - HortonWorks  
BitBucket - Java - Kanban

#### Airbus

MapReduce application used to process and analyse flight test data (high volumetry)

MapReduce - Hadoop - HBase - Apache Phoenix - HortonWorks - Java - C# - Scrum

#### Misc

*Apache Spark trainer* - 2 days training, provided 4 times for external and internal audience

*AI/sentiment analysis* - collect and analyse data from web social media during European Championship 2016 - deployed to IMB Cloud Bluemix


## Education - Certifications

### Google Cloud Platform | 2019

Certified Professional Data Engineer on Google Cloud Platform — [CREDENTIALS](#)

### ICAM - Engineering Degree | 2011 > 2016

Institut Catholique des Arts et Métiers  
Toulouse, France

 +33 6 30 74 31 82

 [baptiste@azema.tech](mailto:baptiste@azema.tech)

 [azema.tech](http://azema.tech)

 [/AzemaBaptiste](https://github.com/AzemaBaptiste)

 [/baptiste-azema](https://www.linkedin.com/in/baptiste-azema)