# **MAXIME BATAILLE**

## DATA SCIENTIST

Double degree in Data Science/AI and Management. I am looking for a new opportunity as Data Scientist / Machine Learning Engineer. I would like to continue to learn and improve my skills through challenging projects.



- @ bataillema@eisti.eu
- **J** +33 6 34 29 55 12
- in https://www.linkedin.com/in/maxime-bataille-data/
- Paris, France Website: https://maximebataille.github.io//

### **EXPERIENCES**

#### **Data Scientist**

Hemea: Linking people and building contractors to facilitate renovation work

- **July 2020 December 2020**
- Paris, France
- Building a scoring model (machine learning) to prioritise the processing of sales leads.
- Building a turnover prediction model.
- Creation of dashboards in order to steer the commercial activity via Chartio.
- Technologies: Python, Sklearn, PostgreSQL, Chartio.

#### **Data Scientist**

#### Petzl: Technologies to facilitate accessibility in the mountains

- **April** 2019 September 2019
- Grenoble, France
- Time Series clusterings (KMeans, Hierarchical, Exponential Smoothing).
- Analysis of exogenous data that can influence sales.
- Technologies: Python, Sklearn, Pandas, Dataiku, PowerBI, SAP.

#### **Business Developer**

Mountain GO: Carpooling for mountain sports

- **J**uly 2018 August 2018
- Grenoble, France
- Commercial prospecting and search for partnerships.

## **PROJECTS**

#### **Expected Goals Generator**

#### Machine Learning, Deployment of a Web App

- **ä** January 2021
- Modelling (XGBoost) and Creation of a Dash App.
- Deployment of the application via Docker + ECS (AWS) and Heroku.
- Web app -> https://expected-goals.herokuapp.com/
- Github: https://github.com/MaximeBataille/expected\_goals

#### Tennis Players Tracking via a video stream Deep Learning, Computer vision, OpenCV

- Février 2021
- Players Tracking with Yolov3.
- Ball Tracking with Tracknet.
- Projection of the position of the players in a bird eye view (Homography).
- Github: https://github.com/MaximeBataille/tennis\_tracking

#### Other projects

To discover on my website https://maximebataille.github.io/

## **SKILLS**

Statistics Machine Learning NLP Deep Learning **Time Series Pandas** Scikit Learn Matplotlib, Seaborn Numpy OpenCV (projects) Dash Chartio Data Studio PostgreSQL Dataiku GCP (Mooc) Docker, Heroku (Projects) AWS, Apache Spark (Projects)

## **PROGRAMMING**

Python R PostgreSQL



## **FORMATION**

Master Degree in Computer Science - Major Data Science/Al

EISTI-CYTech, Cergy-Paris, France

September 2016 - December 2020

Master Degree in Management Grenoble Ecole de Management, Grenoble, France

September 2016 - September 2020

Preparatory class for business schools

Descartes high school, Tours, France

September 2012 - April 2015

# **LANGUAGES**

French English Spanish



## **HOBBIES**

- Trail-Running, Sport
- Reading