# Romane LE GOFF

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### TECHNICAL SKILLS

Programming: R (RShiny), Python (Matplotlib, Bokeh, Tensorflow, sklearn), SAS, SQL, XML

Data Science Algorithms: Classification (Naïve Bayes, KNN, SVM, Decision Tree, Random Forest), Regression

(Linear, Multiple Linear, Ridge, Lasso), Clustering (K-Means, Hierarchical), Deep Learning (RNN)

Public policy: Policy analysis (Experimental economics, Micro-econometrics), Decision making (Cost-Benefits

Analysis), Game theory, Content writing

Software: LaTeX, Office package, Elasticsearch

# EDUCATION

### Université de Rennes 1 - ENSAI

Rennes, France

 $Master\ in\ Applied\ Statistics\ :\ Public\ Evaluation\ \ \ \ Decision\ Making$ 

Sept 2020 - Expected to graduate in 2022

• European Master in Official Statistics

# University of Plymouth

Plymouth, United-Kingdom

Mathematics and Economics BSc., Year 3 (Erasmus)

Sept 2019 - May 2020

## Université de Bretagne Occidentale

Brest, France

Mathematics and Computer Sciences Applied to Human and Social Sciences BSc., Year 1 & 2 Sept 2017 - May 2019

• Mention "Bien" - Equivalent to 2:1 honours

#### EXPERIENCES

# Data visualisation internship

26/04/21 - 23/07/21

Brest, France

Atlantic Maritime Prefecture

- Created automated dashboards for the Commander of the Defence Base and for the Social Action of the Armies (ASA) with R Shiny and Elasticsearch, which became to be a great asset in their day-to-day work.
- Carried out a study using ASA data that determined the best location for the construction of a marine nursery on the Lorient city basin, while highlighting the main familial trends in the area.
- modules used in R: RMarkdown, Shinydashboard, plotly, applot2, RAmCharts, leaflet

## Management control internship

Jan 2019

Joint Mobility Support Centre (CIMob)

Brest, France

• Two-week internship where I surveyed the CIMob employees in order to draw a cartography of the indicators generated daily by the management controllers. (softwares used: Excel, Powerpoint, Word)

#### **PROJECTS**

# Academics $\mid R$ -Python

2020-2021

- Bokeh application tracing the evolution of weightlifting competitions (1960-2016). (GitHub). Made with Python
- Web application designed for fully interactive data visualisation, mapping, graphing and statistical tables on deliveries and stocks of COVID-19 vaccines at the beginning of 2021. (<u>Vaccins-COVID19</u>). Made with RShiny
- Analysis of the voting patterns of the Rennes constituencies using clustering methods and 2019 European election data in Rennes. *Made with R and RMarkdown*

#### Personnal | Python

2021

• Creating Conventional Neuronal Networks that classify and label images from 16,000 coloured images in order to split them into 3 main categories and 17 subclasses. (<u>GitHub</u>) Conducted in the frame of an online course (<u>365DataScience</u>). *Made with Python (Tensorflow)* 

#### About Me

Languages: French (native language), English (C1), Spanish (B1), Italian (A2)

Unique experiences: 2020 BUCS Cross Country Championships in Edinburgh; 2021 Saint-Pol - Morlaix half-marathon