# Joffrey Joumaa

## **Summary**

Data Scientist with 3+ years of experience working for Start-up and Top Companies. Achievements include:

- PhD in a quantitative discipline involving motion sensors for wildlife
- development of a greenhouse gas emission forecasting model, reducing computation time from several days to minutes
- implemented a Self-Service Business Intelligence approach with the Tableau product
- the publication of eight scientific papers in highly ranked journals Highly skilled in machine learning, data visualization, and creative thinking.

# Experience

| Currently   | Data Scientist - UCSC (CA, US)  | CA, US        |  |
|-------------|---|---------------|--|
| 2020 - 2021 | Data Scientist - THEGREENDATA (Paris, France)                                   | Paris, France |  |
| (17 months) | → Time Series Forecasting, Classification, Monte-Carlo simulation (Git, Python) |               |  |
|             | → Web app (Git, Shiny, Dash/Plotly)   |               |  |
| 2018 - 2020 | Data Consultant - SÆGUS (Paris, France)   | Paris, France |  |
| (17 months) | Data Scientist - GROUPAMA   |               |  |
|             | → Leverage data to improve customer experience (Spark, Dataiku)                 |               |  |
|             | → Conversion rate models (Python, Dataiku)                                      |               |  |
|             | Tableau Practice Leader - BOLLORÉ LOGISTICS                                     |               |  |
|             | → Support & Expertise with Tableau (Desktop, Prep and Server)                   |               |  |
|             | → Creation of a Data Vizualisation pole   |               |  |
|             | Data Analyst - L'ORÉAL  |               |  |
|             | A Creation registerance & support of data viz (Dansa)                           |               |  |

→ Creation, maintenance & support of data viz (Domo)

→ Worldwide context (> 3500 users, 64 countries)

2018 (4 months)

## Biostatistician - IT&M STATS (Paris, France)

Biostatistician - Da Volterra

- → Statistical analysis for 16S metagenomic data
- → Management of subcontracting analyses

2017-2018 (7 months)

Data Analyst – MALAKOFF MÉDÉRIC (Paris, France)

→ Customer call reminder segmentation - « Customer Services » Department

Text Mining (Topic Modeling, Regular Expression, Cloudword)

2016-2017 **Gap year** (France)

2013-2016 PhD - CNRS (UK & France)

→ Writing Scientific Papers & Postdoc Projects, MOOCs

(38 months)

Regression

(Logistic, Linear, Additive, etc.)

Classification

(Random Forest, K-means, KNN, SVM, etc.)

Statistics

(Multivariate Analysis, PCA, etc.)

Signal Processing

(Spectral Estimation, Signal Filtering)

## **Education**

2013-2016 **PhD** in Quantitative Ecology

University of La Rochelle, La Rochelle, France

2012-2013 2nd year of MSc in Biodiversity, Ecology and Evolution

University of Paul Sabatier, Toulouse, France

2011-2012 University degree Discovery of the business world

University of Bretagne Occidentale, Brest, France

2009-2010 **BSc** in Biology - Biochemistry

## **PERSONAL INFO**

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## Phone

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#### Linkedin

linkedin/in/joffreyjoumaa\*



### Website

sesjo.github.io/portfolio/\*



## LANGUAGES

French

English

Paris, France

Paris, France

France & UK

France

Spanish

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## TECHNICAL SKILLS

(data.table, dplyr, ggplot2, caret, shiny...)

LaTeX

Python

(pandas, scikit-learn, dash, matplotlib, ...) 00000

Git, Docker, Quarto

Tableau

SOL

Matlab

Dataiku

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## HARD SKILLS

Machine Learning

Data Visualization

Quantitative Analysis

Statistics

**Data Wrangling** 

University of La Rochelle, La Rochelle, France