# **GUILLAUME LAURET**

# Entry-Mid level data analytics professional;

# recently completed the Google Data Analytics Professional Certificate

@ guillaumej.lauret@gmail.com

**\** +33 6 11 31 77 93

**♀** France, Paris

in linkedin.com/in/guillaume-lauret

github.com/glauret

# WORK EXPERIENCE

## Corporate Credit Risk Analyst **Natixis SA**

- March 2021 Sept 2021
- France, Paris
- Performed credit analysis of clients from diverse industries such as automotive, healthcare, construction
- Application of internal procedures and policies for the approval of new requests from the clients, and including transaction analysis

# Corporate Credit Analyst

#### Société Générale CIB

- March 2019 November 2020♥ Chicago, U.S.
- Prepared detailed credit memos describing structure, terms, and risk factors to support credit authorizations

## Internships - Financial analyst in Private Debt Funds Aviva Investors/Céréa Partenaires

- Financial and risk analysis of new transactions and firms
- Conducting annual reviews and monitoring the transaction port-

# **EDUCATION**

# **Bootcamp in Data Science**

#### Le Wagon

- m Sept 2021 Dec 2021
- ♥ France, Paris
- Relevant courses: Data Analytics, Statistical Inference, Maths, Machine Learning, Deep Learning, Data Engineering

# Master Degree in Corporate Finance

## Audencia Business School - triple accredited

- ♥ France, Nantes
- Relevant courses: Portfolio Management, Risk analysis, Financial Analysis, Merger and Acquisition

## Bachelor Degree in Management

## **Paris 1 Sorbonne University**

- August 2010 July 2015
- ♥ France, Paris
- Relevant courses: Statistics, Maths, Accounting, Macro and Micro Economy, Corporate Law

#### Exchange student

### **SKKU University**

South Korea, Seoul

# **LANGUAGES**

English	Bilingual
French	Native
Spanish	Intermediary

## **PROJECTS**

### **Deep Learning project**

Creation of a Sign Language Detection Module

### Le Wagon Bootcamp

♥ France, Paris

### Demo Live

- Develop a classification model based on ResnetV2 architecture to predict letters of the American Sign Language
- Segmentation of the hands from a webcam using CV2 and Mediapipe
- · Deployment of the final product on Streamlit

TensorFlow

CV2/MediaPipe

Streamlit

Python

### Data Analytics project

Improve profitability of an e-commerce platform Le Wagon Bootcamp

**♀** France, Paris

- Improve client satisfaction of an online Brazilian e-commerce marketplace by maintaining healthy sales volume
- Data preparation, exploratory analysis, data analysis with linear and logistic regressions
- Provide recommendations through a presentation to the head of the Data Science bootcamp

SQL

**Pandas** 

Numpy

Matplotlib

Seaborn

# **SKILLS**

#### Deep Learning and Machine Learning

- Convolutional and Recurrent Neural Networks and NLP with Tensorflow
- Supervised and Unsupervised Machine Learning with SkLearn
- Statistical inference. Probabilities and Mathematics

#### **Data Analytics and Data Visualization**

- Strong analytical skills
- Proficiency with spreadsheets, SQL, Python (Numpy, Pandas and Matplotlib libraries), R and Tableau

#### **Data Engineering**

- Code sharing and team work on GitHub, FastAPI package
- Deployment with GCP and Heroku, Web Application with StreamLit framework

#### **Corporate Finance**

- Financial, Business and Market Analysis, Risk Assessment
- Comprehensive knowledge on the financing industry and the Investment Banking system

# OTHER INTERESTS

**Badminton Tennis** Soccer Travel Music Festivals