# Hugo MARTINIÈRE

# V.I.E DATA SCIENTIST

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# **Profile and Objective**

Passionate about data science, I am eager to develop my expertise while gaining experience in the banking sector. A VIE opportunity is the perfect chance to enhance my technical skills and immerse myself in an international environment, while improving my English and broadening my professional horizon.

### **EDUCATION**

#### Master's Degree in Data Science

2024-2025 | Vannes | University of Southern Brittany

#### Master 1 in Applied Mathematics and Statistics

Specialization: Data Science and Statistical Modeling 2023-2024 | Vannes | University of Southern Brittany

# **Bachelor's Degree in Mathematics, Computer Science, and Statistics**

Specialization: Statistics

2022-2023 | Vannes | University of Southern Brittany

#### University Diploma of Technology (DUT) in Statistical and Decision Computing

2020-2022 | IUT Southern Brittany | Vannes

# **TECHNICAL SKILLS**

Languages: Python, SQL, Spark, VBA, HTML Software: SAS, Power BI, Tableau, Dataiku, R Office Tools: Excel, PowerPoint, Word

#### **LANGUAGES**

French: Native English: B2 level Spanish: A2 level

#### **ASSETS**

Dynamic, Reliable, Proactive, Team player, Versatile, Autonomous, Perfectionist, Flexible

## **WORK EXPERIENCE**

#### **Data Scientist Apprenticeship**

Société Générale, Paris La Défense | September 2024 – Present

- -Conducting and automating statistical studies, presenting and simplifying results for business teams
- -Updating scoring indicators using machine learning models

#### **Data Science Project**

Stade Lavallois Mayenne FC | January 2024 – May 2024 - Analyzed and compared physical success criteria between Ligue 1 and Ligue 2 to optimize the club's future transfer market strategies and needs

#### L'APRAS | April 2022 - June 2022

Rennes Métropole, CAF, City of Rennes, CCAS Rennes, Archipel Habitat, Néotoa, Espacil Habitat, Aiguillon Construction

- -Created various vulnerability indices for the Rennes metropolitan area
- -Developed dashboards and presented them to stakeholders

## **SKILLS & EXPERTISE**

Machine Learning ,Deep Learning, Data Analysis, Data Visualization, Predictive Modeling, ,Natural Language Processing (NLP), Statistical Analysis, Large Language Models (LLM)

#### **HOBBIES & INTERESTS**

**Sports:** Handball (1 year), Badminton (4 years – singles and doubles competitions), Football (8 years), Running.

Leisure Activities: Cinema, museums,

concerts, travel, reading, and strategic games