Vincent LAMY

MSc Data for finance student at Albert School / Mines Paris - PSL,

31 years old, 12 years of work experience, looking for an apprenticeship starting July/September 2025

35 Rue Lacroix 75017 Paris | vincent.lamy.33@gmail.com | +33 7 86 59 36 99 | linkedin.com/in/42-v-lamy/ | github.com/Vincent-20-100

WORK EXPERIENCE

January 2025

Le Wagon

- Present

Data Analyst Teacher assistant

(6 months)

- Assisted in delivering the Data Analytics Bootcamp, supporting over 30 students in mastering SQL, Python, and Data Visualization tools.
- Provided guidance on projects involving KPIs dashboards, business insights, financial data analysis, and predictive modeling using Scikit-Learn.
- Developed technical skills in handling large data sets, financial data analysis, and business intelligence reporting.
- Applied machine learning models for predictive analytics using Scikit-Learn and TensorFlow.
- Strengthened pedagogical skills through mentoring and presenting technical concepts.

April 2018 -October 2024 **Entrepreneur / Business Owner**

Construction Manager & Entrepreneur

(7 years)

- Founded and managed a profitable construction business, overseeing more than 100 projects, from client acquisition to budget control and project delivery.
- Developed strong analytical thinking and project management skills, optimizing financial performance and operational efficiency and also proficiency with computers, problem solving skills, critical thinking and creativity.
- Gained advanced project management and budget optimization skills, strong analytical thinking, critical decision making under high-stakes conditions, process improvements and performance evaluating.

September 2015

- April 2017

(2 years)

Boreal Company Construction Team Leader

- Managed a team of 5 workers, including coordinating tasks, overseeing timelines, and facilitating communication.
- Supervised daily production activities to ensure quality standards and on-time delivery.
- Applied Lean Management practices and workflow optimization to enhance production efficiency.
- Demonstrated leadership and people management skills in a fast-paced production environment.

September 2012

- September 2015

General Woodics

(3 years)

Construction Worker

- Worked on complex carpentry and renovation projects, ensuring compliance with safety and quality standards.
- Developed negotiation and customer relationship management skills through direct client interaction.

EDUCATION

Paris 10 Albert School / Mines Paris - PSL

September 2025

MSc Data for Finance

- September 2027

Main courses: Data Mining, Machine Learning, Business Intelligence, SQL Database, Financial Analysis,

M&A Techniques, Financial Markets, Sustainable Finance.

Main languages & tools: Python (Pandas, Numpy), SQL, Power BI, Tableau, Cloud Computing (AWS, GCP),

Machine Learning (Scikit-Learn, TensorFlow).

Bordeaux

Le Wagon

October 2024

Designer Developer in Artificial Intelligence and Big Data, Data Analysis option. Bachelor Level.

- December 2024

Courses: Computer Science, Mathematics, Data Analytics, KPI Design, Predictive Modeling, Data Visualization.

Programming languages & tools: Python (Pandas, Numpy), SQL, BigQuery, Looker Studio, Power BI.

Completed projects on financial data manipulation and executive-level dashboards.

LEADERSHIP & INVOLVEMENT

February 2025

Financial analysis

(1 month)

Python Analysis Project

- Successfully managed a complete data analysis project comparing different pension systems. Applied statistical analysis on stock market and government datasets and scenario modeling using Python and SQL.
- Presented financial insights through data visualization tools to support investment strategies.

2019-2024 (5 years)

Real Estate Development

Self-Built Housing Project

- Successfully managed the full design and construction of a personal real estate project valued at €500k, including budgeting, design, and project management. Developed strong financial planning and cost control skills.
- Applied risk assessment and ROI evaluation methods to ensure project profitability.

LANGUAGES & INTERESTS